

Programming Guide

DM3000 Digital Multimeter

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RIGOL Technologies, Inc.

Guaranty and Declaration

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In This Manual

This manual provides guidance for the remote control of DM3000 series digital multimeters. We believe that this manual's readers have read the **User's Guide** of **RIGOL** DM3000 series multimeters and have been familiar with operations about the **RIGOL** DM3000 series multimeters.

The manual contains four parts:

Chapter 1

This chapter introduces you how to use SCPI commands to control the DM3000 series multimeters via remote interfaces.

Chapter 2

This chapter gives detailed information on each command supported by DM3000 series multimeters.

Chapter 3

This chapter lists the commands which are compatible with **RIGOL** DM3000 series multimeters.

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The Appendix lists all of the commands alphabetically in favor of quick reference.

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Chapter 1 Programming Overview

This chapter guides you how to properly use **RIGOL** DM3000 series digital multimeters to achieve measurement operations by remote controls.

The chapter includes:

- Programming Introduction
- Symbol Description
- Parameter Type
- Commands Introduction

RIGOL

Programming Introduction

This part introduces the basic programming operations. These programming commands provide methods for controlling the multimeter via remote interfaces. The basic operations that you can do upon a computer and multimeter include:

- Setup the multimeter.
- Measure.
- Receive data (equipment working condition or measurement results) from the multimeter.

A computer can communicate with a multimeter through an interface such as USB, GPIB or RS-232. For detailed communications about these interfaces, please refer to the **User's Guide** of this product. The command words are sent and identified by ASCII strings so that users can control and do secondary development easily.

Symbol Description

1. Colon:

A command usually begins with a colon (:) which is also used to separate the command keyword from a lower-level keyword.

2. Question Mark ?

A command followed by a question mark (?) is used to query the function under this command. A query command usually has different data, and these data are separated by a space. However some commands do not have any data.

3. Comma,

A "," is a used to separate different type of parameters that contained in a command, such as:

:DATAlog:CONFigure:FUNCtion {<DCV|DCI|RESistance|FRESistance>,<range>}

4. Braces { }

The contents enclosed in braces are parameters. If the parameters enclosed in braces are separated by a vertical line (|), only one element can be selected at a time. For example, {ON|OFF} indicates that either ON or OFF can be used.

5. Triangle Brackets < >

An item enclosed in (< >) should be an effective value and this value is used as a parameter.

6. Square brackets []

The parameters or command keywords that enclosed in square bracket ([]) are optional or could be ignored. The square bracket ([]) will not be placed at an actual command. If none of the parameters are specified, the system will use a default. For example:

CONFigure[:VOLTage][:DC] [{<range>|AUTO|MIN|MAX|DEF}[,{<resolution>|MIN|MAX|DEF}]] In this command, there are many square brackets, if you set all of the parameters to their defaults, the command could be abbreviated to CONFigure

Parameter Type

1. MIN|MAX|DEF

A MIN or MAX or DEF is usually used in a command to replace some parameters. For example, in the command "**:MEASure:VOLTage:DC**

{0|1|2|3|4|MIN|MAX|DEF}"

In this command, MIN equals to 0, MAX equals to 4 and DEF equals to 2. For more details please refer to "**:MEASure:VOLTage:DC**".

2. Consecutive Integer Parameter

The parameters can be any integers within the effective range. Please do not use a decimal format for parameters, or else an error may occur. For example, in the command "**:SYSTem:DISPlay:BRIGht**", the parameter can be any integers within 0 and 255.

3. Consecutive Real Number Parameter

The parameters can be any values within the effective range under the precision requirements. For example, in the command "**:CALCulate:NULL:OFFSet**", the parameter value can reach the seventh decimal place.

4. Discrete Parameters

The parameters should be an option listed in a command. For example, in the command "**:MEASure:VOLTage:AC**", the parameter can only be 0, 1, 2, 3 or 4.

5. Boolean Parameters

The parameters should be ON (1) or OFF (0). For example, in the command "**:SYSTem:BEEPer:STATe**", the parameter can only be ON (1) or OFF (0).

6. ASCII Character string

The parameter should be a composition of ASCII characters. For example, in the command "**:SYSTem:CLOCk:DATE**", the parameter is a string in date format.

Commands Introduction

To meet the different requirements from users, DM3000 provides **RIGOL** commands and two other command systems that are compatible with our products.

- **RIGOL** DM3000 commands
- Compatible Agilent commands
- Compatible Fluke commands

The DM3000 series use the **ROGOL** commands as defaults. To change the commands type, please send the **CMDSet** command as follows:

CMDSet {RIGOL|AGILENT|FLUKE} CMDSet?

Chapter 2 Command System

In **RIGOL** DM3000 series digital multimeters commands, all the command parameters and the return values are ASCII characters and case-insensitive, you can use any kind of them.

RIGOL DM3000 series digital multimeters include the following command systems:

- Common Commands
- :FUNCtion Commands
- :MEAsure Commands
- :RESOlution Commands
- :SYSTem Commands
- :UTILity Commands
- :TRIGger Commands
- :CALCulate Commands
- :DATAlog Commands
- :SCAN Commands

Common Commands

The commands are used to query the basic information of the meter or do some common operations, including:

- *CLS
- *IDN?
- *RST
- CMDSet

1. *CLS		
Syntax	*CLS	
Function	Clears values from all of the Event Registers and the Error Queue.	
2. *IDN?		
Syntax	*IDN?	
Function	Queries the equipment ID and returns at least 35 characters such	
	as:	
	Rigol Technologies,DM3064,DM3A083100011,03.12.00.03.09.00	
3. *RST		
Syntax	*RST	
Function	Resets the instrument and restores it into factory defaults.	
4. CMDSet		
Syntax	CMDSet?	
	CMDSet {RIGOL AGILENT FLUKE}	
Function	Specifies the commands type for the instrument.	
	The query returns RIGOL, AGILENT or FLUKE.	
Default	RIGOL	
NOTE: The qu	ery usually returnes values without double quotation marks	
unless where	noted in this manual.	

:FUNCtion Commands

The commands are used to enable common measurement functions and have the same functions as the corresponding measurement buttons on the DM3000 front panel. The commands mainly include:

- :FUNCtion?
- :FUNCtion:VOLTage:DC
- :FUNCtion:VOLTage:DC:RATIo
- :FUNCtion:VOLTage:AC
- :FUNCtion:CURRent:DC
- :FUNCtion:CURRent:AC
- :FUNCtion:RESistance
- :FUNCtion:FRESistance
- :FUNCtion:FREQuency
- :FUNCtion:PERiod
- :FUNCtion:CONTinuity
- :FUNCtion:DIODe
- :FUNCtion:CAPacitance

1. :FUNCtio	n?
Syntax	:FUNCtion?
Function	The query returns the measurement function currently used by the
	meter such as DCV.
2. :FUNCtio	n:VOLTage:DC
Syntax	:FUNCtion:VOLTage:DC
Function	Turns on the DC voltage measurement function.
Explanation	The query returns DCV if you send :FUNCtion? .
3. :FUNCtio	n:VOLTage:DC:RATIo
Syntax	:FUNCtion:VOLTage:DC:RATIo
Function	Turns on the ratio measurement for DC voltage measurerments.
Explanation	The query returns RATIO if you send :FUNCtion? .
4. :FUNCtio	n:VOLTage:AC
Syntax	:FUNCtion:VOLTage:AC
Function	Turns on the AC voltage measurement function.
Explanation	The query returns ACV if you send :FUNCtion? .
-	
5. :FUNCtio	n:CURRent:DC
Syntax	:FUNCtion:CURRent:DC
Function	Turns on the DC current measurement function.
Explanation	The query returns DCI if you send :FUNCtion? .
6. FUNCTIO	In:CURRENT:AC
Syntax	Turns on the AC surrent measurement function
Function	The query returns ACL if you send :EUNCtion?
	The query returns Act if you send .Ponction ?.
7. :FUNCtio	n:RESistance
Syntax	:FUNCtion:RESistance
Function	Turns on the resistance measurement function.
Explanation	The query returns 2WR if you send :FUNCtion? .
	·
8. :FUNCtio	n:FRESistance

Syntax	:FUNCtion:FRESistance	
Function	Turns on the 4-wire resistance measurement function.	
Explanation	The query returns 4WR if you send :FUNCtion? .	
9. :FUNCtio	n:FREQuency	
Syntax	:FUNCtion:FREQuency	
Function	Turns on the frequency measurement function.	
Explanation	The query returns FREQ if you send :FUNCtion?.	
10. :FUNCtio	n:PERiod	
Syntax	:FUNCtion:PERiod	
Function	Turns on the period measurement function.	
Explanation	The query returns PERI if you send :FUNCtion?.	
11. :FUNCtio	n:CONTinuity	
Syntax	:FUNCtion:CONTinuity	
Function	Turns on the continuity measurement function.	
Explanation	The query returns CONT if you send :FUNCtion? .	
12. :FUNCtio	n:DIODe	
Syntax	:FUNCtion:DIODe	
Function	Turns on the diode measurement function.	
Explanation	The query returns DIODE if you send :FUNCtion? .	
13. :FUNCtio	n:CAPacitance	
Syntax	:FUNCtion:CAPacitance	
Function	Turns on the capacitance measurement function.	
Explanation	The query returns CAP if you send :FUNCtion?.	

:MEAsure Commands

The commands are used to set the basic measurement functions and have the same functions as the corresponding measurement buttons on the DM3000 front panel. The commands mainly include:

- :MEASure?
- :MEASure
- :MEASure:VOLTage:DC?
- :MEASure:VOLTage:DC
- :MEASure:VOLTage:DC:RANGe?
- :MEASure:VOLTage:DC:IMPEdance
- :MEASure:VOLTage:DC:DIGIt
- :MEASure:VOLTage:DC:RATIo?
- :MEASure:VOLTage:DC:RATIo:DIGIt
- :MEASure:VOLTage:AC?
- :MEASure:VOLTage:AC
- :MEASure:VOLTage:AC:RANGe?
- :MEASure:VOLTage:AC:FILTer
- :MEASure:VOLTage:AC:DIGIt
- :MEASure:VOLTage:AC:FREQuency?
- :MEASure:VOLTage:AC:FREQuency:DISPlay
- :MEASure:VOLTage:AC:FREQuency:HIDE
- :MEASure:VOLTage:AC:FREQuency:STATe?
- :MEASure:CURRent:DC?
- :MEASure:CURRent:DC
- :MEASure:CURRent:DC:RANGe?
- :MEASure:CURRent:DC:DIGIt
- :MEASure:CURRent:AC?
- :MEASure:CURRent:AC
- :MEASure:CURRent:AC:RANGe?
- :MEASure:CURRent:AC:DIGIt
- :MEASure:CURRent:AC:FREQuency?

- :MEASure:CURRent:AC:FREQuency:DISPlay
- :MEASure:CURRent:AC:FREQuency:HIDE
- :MEASure:CURRent:AC:FREQuency:STATe?
- :MEASure:RESistance?
- :MEASure:RESistance
- :MEASure:RESistance:RANGe?
- :MEASure:RESistance:DIGIt
- :MEASure:FRESistance?
- :MEASure:FRESistance
- :MEASure:FRESistance:RANGe?
- :MEASure:FRESistance:DIGIt
- :MEASure:FREQuency?
- :MEASure:FREQuency
- :MEASure:FREQuency:RANGe?
- :MEASure:FREQuency:DIGIt
- :MEASure:PERiod?
- :MEASure:PERiod
- :MEASure:PERiod:RANGe?
- :MEASure:PERiod:DIGIt
- :MEASure:CONTinuity?
- :MEASure:CONTinuity
- :MEASure:DIODe?
- :MEASure:DIODe:DIGIt
- :MEASure:CAPacitance?
- :MEASure:CAPacitance
- :MEASure:CAPacitance:RANGe?
- :MEASure:CAPacitance:DIGIt

1. :MEASure?			
Syntax	:MEASure?		
Function	Queries whether the current measurement has been completed. If		
	completed, the query returns TRUE, or else returns FALSE.		
2. :MEASure	9		
Syntax	:MEASure {AUTO MANU}		
Function	Sets the measurement mode to	Auto or Manual.	
Default	AUTO		
3. :MEASure	e:VOLTage:DC?		
Syntax	:MEASure:VOLTage:DC?		
Function	The query returns the current D	C voltage in the form of scientific	
	notation such as +2.53021747E	-04, the unit is V.	
4. :MEASure	e:VOLTage:DC		
Syntax	:MEASure:VOLTage:DC {0 1 2	3 4 MIN MAX DEF}	
Function	Sets the DC voltage measureme	ent range.	
Explanation	• The measurement mode will change to "Manual" while you set		
	the range.		
	Different parameters have different ranges:		
	Parameter	Range	
	0	200 mV	
	1	2 V	
	2	20 V	
	3	200 V	
	4	1000 V	
	MIN	200 mV	
	MAX	1000 V	
	DEF 20 V		
Example	Setting the range to minimum:		
	:MEASure:VOLTage:DC 0 or		
	:MEASure:VOLTage:DC MIN		
5. :MEASure:VOLTage:DC:RANGe?			
Syntax	:MEASure:VOLTage:DC:RANGe?		
Function	Queries the current DC voltage range.		

	The query returns 0, 1, 2, 3 or 4.		
Explanation	The DCV function must be specified at least one time before using		
	this command.		
6. :MEASur	e:VOLTage:DC:IMPEdance		
Syntax	:MEASure:VOLTage:DC:IMPEdanc	re?	
	:MEASure:VOLTage:DC:IMPEdanc	e {10M 10G}	
Function	Sets the DC impedance to $10M\Omega$ or $>10G\Omega$.		
	The query returns 10M or 10G.		
Explanation	">10G" is available only in ranges	s of 200mV, 2V, 20V of the DC	
	voltage.		
7. :MEASur	e:VOLTage:DC:DIGIt		
Syntax	:MEASure:VOLTage:DC:DIGIt?		
	:MEASure:VOLTage:DC:DIGIt {IN	IC DEC 5 6 7}	
Function	Sets the display digit for DC volta	ge measurement values.	
	The query returns 5, 6 or 7.		
Explanation	• DEC and INC settings are invalid when the display digits are 5		
	and 7, respectively.		
	• Each parameter has its own meaning:		
	Parameter	Explanation	
	INC	increase the digit	
	DEC	decrease the digit	
	5	the digit is 5	
	6	the digit is 6	
	7	the digit is 7	
Example	Setting the display digit to 7:		
	:MEASure:VOLTage:DC:DIGIt 7		
	Decreasing the display digit by one bit:		
	:MEASure:VOLTage:DC:DIGIt DE	С	
8. :MEASur	e:VOLTage:DC:RATIo?		
Syntax	:MEASure:VOLTage:DC:RATIo?		
Function	The query returns the ratio of DC voltages in two circuits in the		
	form of scientific notation such as +1.74214858E-01.		
Explanation	The instrument should input two DC voltages at the same time.		

9. :MEASure:VOLTage:DC:RATIo:DIGIt			
Syntax	:MEASure:VOLTage:DC:RATIo:DIGIt?		
-	:MEASure:VOLTage:DC:RATIo:DIGIt {INC DEC 5 6 7}		
Function	Sets the display digit for the ratio of DC voltages in two circuits.		
	The query returns 5, 6 or 7.		
Explanation	Refer to the "Explanation" in :M	EASure:VOLTage:DC:DIGIt.	
Example	Setting the ratio display digit to 7:		
	:MEASure:VOLTage:DC:RATIo:DIGIt 7		
	Decreasing the display digit by on	e bit:	
	:MEASure:VOLTage:DC:RATIo:DIG	SIT DEC	
10. :MEASure	e:VOLTage:AC?		
Syntax	:MEASure:VOLTage:AC?		
Function	The query returns the AC current r	neasurement value in the form of	
	scientific notation such as +6.590	00527E-03, the unit is V.	
11. :MEASure	e:VOLTage:AC		
Syntax	:MEASure:VOLTage:AC {0 1 2 3 4	IMIN MAX DEF}	
Function	Sets the measurement range of AC voltage.		
Explanation	Each parameter has its own range:		
	Parameter Range		
	0	200 mV	
	1	2 V	
	2	20 V	
	3	200 V	
	4	750 V	
	MIN	200 mV	
	MAX	750 V	
	DEF	20 V	
Example	Setting the range to minimum:		
	:MEASure:VOLTage:AC 0 or		
	:MEASure:VOLTage:AC MIN		
12. :MEASure	re:VOLTage:AC:RANGe?		
Syntax	:MEASure:VOLTage:AC:RANGe?		
Function	Queries the measurement range of AC voltage.		
	The query returns 0, 1, 2, 3 or 4.		

13. :MEASure:VOLTage:AC:FILTer			
Syntax	:MEASure:VOLTage:AC:FILTer?		
	:MEASure:VOLTage:AC:FILTer {SLOW MID FAST}		
Function	Sets the speed of AC voltage filter.		
	The query returns slow, mid or fast.		
Default	FAST		
14. :MEASur	e:VOLTage:AC:DIGIt		
Syntax	:MEASure:VOLTage:AC:DIGIt?		
	:MEASure:VOLTage:AC:DIGIt {INC DEC 5 6 7}		
Function	Sets the display digit of AC voltage.		
	The query returns 5, 6 or 7.		
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.		
Example	Setting the AC voltage display digit to 7:		
	:MEASure:VOLTage:AC:DIGIt 7		
	Decreasing the display digit by one bit:		
	:MEASure:VOLTage:AC:DIGIt DEC		
15. :MEASure	e:VOLTage:AC:FREQuency?		
Syntax	:MEASure:VOLTage:AC:FREQuency?		
Function	The query returns current AC voltage measurement frequency in		
	the form of scientific notation such as +5.30803456e+02, the unit is Hz.		
Explanation	The meter should work under the AC voltage measurement while		
	you use this command.		
16. :MEASure	e:VOLTage:AC:FREQuency:DISPlay		
Syntax	:MEASure:VOLTage:AC:FREQuency:DISPlay		
Function	Displays the frequency on the secondary screen while measuring		
	AC voltage.		
17. :MEASur	e:VOLTage:AC:FREQuency:HIDE		
Syntax	:MEASure:VOLTage:AC:FREQuency:HIDE		
Function	Hides the frequency on the secondary screen while measuring AC voltage.		
Explanation	The command is valid only when the frequency is displayed on the		

	secondary screen and the meter is measuring AC voltage.			
18. :MEASure	e:VOLTage:AC:FREQuency:STA	Te?		
Syntax	:MEASure:VOLTage:AC:FREQuenc	y:STATe?		
Function	Queries whether the frequency wa	as displayed on the secondary		
	screen while measuring AC voltage.			
	The query returns DISPLAY or HII	DE.		
19. :MEASure	e:CURRent:DC?			
Syntax	:MEASure:CURRent:DC?			
Function	The query returns the DC current	measurement value in the form of		
	scientific notation such as -3.7472	25404E-06, the unit is A.		
20. :MEASure	e:CURRent:DC			
Syntax	:MEASure:CURRent:DC {0 1 2 3	4 MIN MAX DEF}		
Function	Sets the measurement range of DC current.			
Explanation	• The measurement mode will change to "Manual" while you set			
	the range.			
	Each parameter has its own range:			
	Parameter Range			
	0 2 mA			
	1	20 mA		
	2	200 mA		
	3	1 A		
	4	10 A		
	MIN	2 mA		
	MAX	10 A		
	DEF	200 mA		
Example	Setting the measurement range of DC current to maximum:			
	:MEASure:CURRent:DC 4 or			
	:MEASure:CURRent:DC MAX			
21. :MEASure	e:CURRent:DC:RANGe?			
Syntax	:MEASure:CURRent:DC:RANGe?			
Function	Queries the measurement range of DC current.			
	The query returns 0, 1, 2, 3 or 4.			

22. :MEASure:CURRent:DC:DIGIt			
Syntax	:MEASure:CURRent:DC:DIGIt?		
	:MEASure:CURRent:DC:DIGIt {INC DEC 5 6 7}		
Function	Sets the display digit for DC current measurement values.		
	The query returns 5, 6 or 7.		
Explanation	Refer to the "Explanation" in :M	IEASure:VOLTage:DC:DIGIt.	
Example	Setting the display digit to 7:		
	:MEASure:CURRent:DC:DIGIt 7		
	Decreasing the display digit by on	e bit:	
	:MEASure:CURRent:DC:DIGIt DEC	2	
23. :MEASure	e:CURRent:AC?		
Syntax	:MEASure:CURRent:AC?		
Function	The query returns the measured A	AC current value in the form of	
	scientific notation such as +4.294	93009E-05, the unit is A.	
24. :MEASure	e:CURRent:AC		
Syntax	:MEASure:CURRent:AC {0 1 2 3	MIN MAX DEF}	
Function	Sets the measurement range of AC current.		
Explanation	• The measurement mode will change to "Manual" while you set		
	the range.		
	• Each parameter has its own range:		
	Parameter Range		
	0	20 mA	
	1	200 mA	
	2	2 A	
	3	10 A	
	MIN	20 mA	
	MAX	10 A	
	DEF 200 mA		
Example	Setting the measurement range of AC current to the maximum:		
	:MEASure:CURRent:AC 3 or		
	:MEASure:CURRent:AC MAX		
25. :MEASure:CURRent:AC:RANGe?			
Syntax	:MEASure:CURRent:AC:RANGe?		
Function	Queries the measurement range of AC current.		

	The query returns 0, 1, 2 or 3.
	<u>.</u>
26. :MEASure	e:CURRent:AC:DIGIt
Syntax	:MEASure:CURRent:AC:DIGIt?
	:MEASure:CURRent:AC:DIGIt {INC DEC 5 6 7}
Function	Sets the display digit for AC current measurement values.
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.
Example	Setting the display digit to 7:
	:MEASure:CURRent:AC:DIGIt 7
	Decreasing the display digit by one bit:
	:MEASure:CURRent:AC:DIGIt DEC
27. :MEASure	e:CURRent:AC:FREQuency?
Syntax	:MEASure:CURRent:AC:FREQuency?
Function	The query returns the frequency currently measured by AC current
	in the form of scientific notation such as +5.30803456e+02, the
	unit is Hz.
Explanation	The meter should work under the AC current measurement while
	you use this command.
28. :MEASure	e:CURRent:AC:FREQuency:DISPlay
Syntax	:MEASure:CURRent:AC:FREQuency:DISPlay
Function	Displays the frequency on the secondary screen (lower left) while
	measuring AC current.
29. :MEASure	e:CURRent:AC:FREQuency:HIDE
Syntax	:MEASure:CURRent:AC:FREQuency:HIDE
Function	Hides the frequency on the secondary screen while measuring AC
	current.
Explanation	The command is valid only when the frequency is displayed on the
	secondary screen and the meter is measuring AC current.
30. :MEASure	e:CURRent:AC:FREQuency:STATe?
Syntax	:MEASure:CURRent:AC:FREQuency:STATe?
Function	Queries whether the frequency was displayed on the secondary
	screen while measuring AC current.
	The query returns DISPLAY or HIDE.

31. :MEASure:RESistance?			
Syntax	:MEASure:RESistance?		
Function	The query returns the 2-wire resistance measurement value in the		
	form of scientific notation such as	s +8.366031E+03, the unit is Ω.	
32. :MEASure	e:RESistance		
Syntax	:MEASure:RESistance {0 1 2 3 4	5 6 MIN MAX DEF}	
Function	Sets the measurement range of 2	-wire resistance.	
Explanation	• The measurement mode will	change to Manual while you set	
	the range.		
	• Each parameter has its own	range:	
	Parameter	Range	
	0	200 Ω	
	1	2 kΩ	
2		20 kΩ	
	3	200 kΩ	
	4	1 ΜΩ	
	5	10 MΩ	
	6	100 MΩ	
	MAX	100 MΩ	
	MIN	200 Ω	
	DEF	200 kΩ	
Example	Setting the measurement range of	of 2-wire resistance to maximum:	
	:MEASure:RESistance 6 or		
	:MEASure:RESistance MAX		
33. :MEASure	e:RESistance:RANGe?		
Syntax	:MEASure:RESistance:RANGe?		
Function	Queries the current measurement range of 2-wire resistance		
	The query returns 0, 1, 2, 3, 4, 5 or 6.		
34. :MEASure	e:RESistance:DIGIt		
Syntax	:MEASure:RESistance:DIGIt?		
	:MEASure:RESistance:DIGIt {INC DEC 5 6 7}		
Function	Sets the display digit for 2-wire resistance measurement values		
	The query returns 5, 6 or 7.		

Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.
Example	Setting the display digit to 7:
	:MEASure:RESistance:DIGIt 7
	Decreasing the display digit by one bit:
	:MEASure:RESistance:DIGIt DEC

35. :MEASure:FRESistance?

Syntax	:MEASure:FRESistance?
Function	The query returns the 4-wire resistance measurement values in the
	form of scientific notation such as +2.366031E+03, the unit is Ω .

36. :MEASure:FRESistance

Syntax	:MEASure:FRESistance {0 1 2 3 4 5 6 MIN MAX DEF}	
Function	Sets the measurement range of 4-wire resistance.	
Explanation	• Refer to the "Explanation" in :MEASure:RESistance.	
	• The "DEF" is 3.	
Example	Setting the measurement range of 4-wire resistance to maximum: :MEASure:FRESistance 6 or	
	:MEASure:FRESistance MAX	

37. :MEASure:FRESistance:RANGe?Syntax:MEASure:FRESistance:RANGe?FunctionQueries the measurement range of 4-wire resistance.
The query returns 0, 1, 2, 3, 4, 5 or 6.

38. :MEASure:FRESistance:DIGIt

Syntax	:MEASure:FRESistance:DIGIt?
	:MEASure:FRESistance:DIGIt {INC DEC 5 6 7}
Function	Sets the display digit for 4-wire resistance measurement values.
	The query returns 5, 6 or 7.
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.
Example	Setting the display digit to 7:
	:MEASure:FRESistance:DIGIt 7
	Decreasing the display digit by one bit:
	:MEASure:FRESistance:DIGIt DEC

39. :MEASure:FREQuency?

Syntax	:MEASure:FREQuency?	
Function	The query returns the frequency measurement value in the form of	
	scientific notation such as +8.485240e-05, the unit is Hz.	
40. :MEASure	e:FREQuency	
Syntax	:MEASure:FREQuency {0 1 2 3 4 MIN MAX DEF}	
Function	Sets the voltage range of input signal for frequency measurements.	
Explanation	• For meanings in each range, please refer to the	
	"Explanation" in :MEASure:VOLTage:AC.	
	• The frequency ranges from 3 Hz to 300 kHz.	
	• The "DEF" is 2.	
Example	Setting the voltage range of the frequency measurement to	
	maximum:	
	:MEASure:FREQuency 4 or	
	:MEASure:FREQuency MAX	
41. :MEASure:FREQuency:RANGe?		
Syntax	:MEASure:FREQuency:RANGe?	
Function	Queries the AC voltage range currently used by frequency	
	measurements.	
	The query returns 0, 1, 2, 3 or 4.	
42. :MEASure	e:FREQuency:DIGIt	
Syntax	:MEASure:FREQuency:DIGIt?	
	:MEASure:FREQuency:DIGIt {INC DEC 5 6 7}	
Function	Sets the display digit for frequency measurement values.	
	The query returns 5, 6 or 7.	
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.	
Example	Setting the display digit to 7:	
	:MEASure:FREQuency:DIGIt 7	
	Decreasing the display digit by one bit:	
	:MEASure:FREQuency:DIGIt DEC	
43. :MEASure	e:PERiod?	
Syntax	:MEASure:PERiod?	
Function	The query returns the period measurement value in the form of	
	scientific notation such as +2.77679688E-03, the unit is s.	

44. :MEASure	e:PERiod		
Syntax	:MEASure:PERiod {0 1 2 3 4 MIN MAX DEF}		
Function	Sets the period measurement range.		
Explanation • For meanings in each range, please refer to the			
	"Explanation" in :MEASure:VOLTage:AC.		
	• The period measurement ranges from 3.3 us to 0.33 s.		
	• The "DEF" is 2.		
Example	Setting the period measurement range to maximum:		
	:MEASure:PERiod 4 or		
	:MEASure:PERiod MAX		
45. :MEASure	e:PERiod:RANGe?		
Syntax	:MEASure:PERiod:RANGe?		
Function	Queries the AC voltage range currently used by period		
	measurements.		
	The query returns 0, 1, 2, 3 or 4.		
46. :MEASure:PERiod:DIGIt			
Syntax	:MEASure:PERiod:DIGIt?		
	:MEASure:PERiod:DIGIt {INC DEC 5 6 7}		
Function	Sets the display digit for the period measurement values.		
	The query returns 5, 6 or 7.		
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.		
Example	Setting the display digit to 7:		
	:MEASure:PERiod:DIGIt 7		
	Decreasing the display digit one bit:		
	:MEASure:PERiod:DIGIt DEC		
47. :MEASure	e:CONTinuity?		
Syntax	:MEASure:CONTinuity?		
Function	The query returns the resistance that connected to the meter under		
	the continuity measurement in the form of scientific notation such		
	as +8.888000e+03, the unit is Ω .		
48. :MEASure	e:CONTinuity		
Syntax	:MEASure:CONTinuity { < <i>value></i> MIN MAX DEF}		

Function	Sets the short-circuit resistance for	or continuity measurements.
Explanation	• <i><value></value></i> ranges from 1 to 2000, the unit is Ω .	
	• The "DEF" is 10.	
Example	Setting the short-circuit resistance to 1 k Ω :	
	:MEASure:CONTinuity 1000	
49. :MEASure	e:DIODe?	
Syntax	:MEASure:DIODe?	
Function	The query returns the voltage acr	ross the diode terminals in the
	form of scientific notation such as	s -8.88800000E+03, the unit is V.
Explanation	The beeper will buzz when 0.1V≤	V _{MEASured} ≤2.4 V during the diode
	measurement.	
50. :MEASure	e:DIODe:DIGIt	
Syntax	:MEASure:DIODe:DIGIt?	
	:MEASure:DIODe:DIGIt {INC DE	C 5 6 7}
Function	Sets the display digit for diode measurement values.	
	The query returns 5, 6 or 7.	
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.	
Example	Setting the display digit to 7:	
	:MEASure:DIODe:DIGIt 7	
	Decreasing the display digit by one bit:	
	:MEASure:DIODe:DIGIt DEC	
51. :MEASure	e:CAPacitance?	
Syntax	:MEASure:CAPacitance?	
Function	The query returns the capacitance measurement values in the form	
	of scientific notation such as +1.19195857E-09, the unit is F.	
52. :MEASure	e:CAPacitance	
Syntax	:MEASure:CAPacitance {0 1 2 3	4 5 MIN MAX DEF}
Function	Sets the range for capacitance measurements.	
Explanation	• The measurement mode will changes to "Manual" while you	
	set the range.	
	• Each parameter has its own range:	
	Parameter	Range
	0	2 nF

	1	20 nF
	2	200 nF
	3	2 uF
	4	20 uF
	5	200 uF
	MIN	2 nF
	MAX	200 uF
	DEF	200 nF
Example	Setting the capacitance range to	maximum:
	:MEASure:CAPacitance 5 or	
	:MEASure:CAPacitance MAX	
	•	
53. :MEASure:CAPacitance:RANGe?		
Syntax	:MEASure:CAPacitance:RANGe?	
Function	Queries the capacitance measurement range.	
	The query returns 0, 1, 2, 3, 4 or	5.
54. :MEASur	e:CAPacitance:DIGIt	
Syntax	:MEASure:CAPacitance:DIGIt?	
	:MEASure:CAPacitance:DIGIt {IN	IC DEC 5 6 7}
Function	Sets the display digit for capacitance measurements.	
	The query returns 5, 6 or 7.	
Explanation	Refer to the "Explanation" in :MEASure:VOLTage:DC:DIGIt.	
Example	Setting the display digit to 7:	
	:MEASure: CAPacitance:DIGIt 7	
	Decreasing the display digit by or	ne bit:
	:MEASure: CAPacitance:DIGIt DE	С

:RESOlution Commands

The commands are used to set the reading precisions for different measurement functions supported by DM3000, including:

- :RESOlution:VOLTage:DC
- :RESOlution:VOLTage:DC:RATIo
- :RESOlution:VOLTage:AC
- :RESOlution:CURRent:DC
- :RESOlution:CURRent:AC
- :RESOlution:RESistance
- :RESOlution:FRESistance
- :RESOlution:CAPacitance

1. :RESOlut	1. :RESOlution:VOLTage:DC	
Syntax	:RESOlution:VOLTage:DC?	
	:RESOlution:VOLTage:DC {0 1 2	MIN MAX DEF}
Function	Sets the reading resolution for DC voltage measurements. The query returns 0, 1 or 2.	
Explanation • The DC voltage measurement function		t function must be enabled before
	using this command.	
	• Each parameter has its own i	reading resolution:
	Value	Reading resolution
	0	4 ½ digits
	1	5 ½ digits
	2	6 ½ digits
	MAX	6 ½ digits
	MIN	4 ½ digits
	DEF	5 ½ digits
Example	Setting the reading resolution of I	DC voltage measurement to 5 $\frac{1}{2}$:
	:RESOlution:VOLTage:DC 1	5
2. :RESOlut	ion:VOLTage:DC:RATIo	
Syntax	:RESOlution:VOLTage:DC:RATIo?	
	:RESOlution:VOLTage:DC:RATIo {	{0 1 2 MIN MAX DEF}
Function	Sets the reading resolution of ra	tio measurement for DC voltage
	measurements.	
	The query returns 0, 1 or 2.	
Explanation	 The ratio measurement of DC voltage measurement function 	
	must be enabled before using this command.	
	• For the reading resolution of each parameter, please refer to	
	the "Explanation" in :RESOlution:VOLTage:DC.	
	• The "DEF" is 1.	-
Example	Setting the reading resolution of	of ratio measurement under DC
	voltage measurements to 5 $\frac{1}{2}$:	
	:RESOlution:VOLTage:DC:RATIo	1
3. :RESOlut	ion:VOLTage:AC	
Syntax	:RESOlution:VOLTage:AC?	
	:RESOlution:VOLTage:AC {0 1 2	MIN MAX DEF}
Function	Sets the reading resolution for AC	voltage measurements.
		5

	The query returns 0, 1 or 2.		
Explanation	• The AC voltage measurement function must be enabled before		
	using this command.		
	• The "DEF" is 1.		
	• Each parameter has its own reading resolution:		
	Range	Reading resolution	
	0	3 ½ digits	
	1	4 ½ digits	
	2	5 ½ digits	
	MAX	5 ½ digits	
	MIN	3 ½ digits	
	DEF	4 ½ digits	
Example	Setting the reading resolution of	AC voltage measurement to 5 1/2:	
	:RESOlution:VOLTage:AC 2		
4. :RESOlut	. :RESOlution:CURRent:DC		
Syntax	:RESOlution:CURRent:DC?		
	:RESOlution:CURRent:DC {0 1 2	MIN MAX DEF}	
Function	Sets the reading resolution for DO	C current measurements.	
	The query returns 0, 1 or 2.		
Explanation	• The DC current measuremen	t function must be enabled before	
	using this command.		
	• For the reading resolution o	f each parameter, please refer to	
	the "Explanation " in :RESC	Diution:VOLTage:DC.	
	• The "DEF" is 1.		
Example	Setting the reading resolution of	DC current measurement to $5 \frac{1}{2}$:	
	:RESOlution:CURRent:DC 1		
E DECOLUT			
5. :RESOlut			
Syntax	:RESOlution:CURRent:AC		
Function	:RESOlution:CORRent:AC {0 1 2	MINIMAX DEF }	
Function	The query returns 0, 1 or 2	voltage measurements.	
Evolution	The AC voltage measurement	t function must be enabled before	
	• The AC voltage measurement	t function must be enabled before	
	 For the reading resolution of 	f each narameter please refer to	
	"Fynlanation" in .PESOlut	ion:VOI Tage: AC	

	• The "DEF" is 1.		
Example	Setting the AC voltage measurement the reading resolution to 5 $\frac{1}{2}$:		
	:RESOlution:CURRent:AC 2		
6. :RESOlut	ion:RESistance		
Syntax	:RESOlution:RESistance?		
	:RESOlution:RESistance {0 1 2 MIN MAX DEF}		
Function	Sets the reading resolution for 2-wire resistance measurements.		
	The query returns 0, 1 or 2.		
Explanation	• The 2-wire resistance measurement function must be enabled		
	before using this command.		
	• For the reading resolution of each parameter, please refer to		
	the "Explanation" in :RESOlution:VOLTage:DC.		
	• The "DEF" is 1.		
Example	Setting the reading resolution of 2-wire resistance measurement to		
	5 1/2:		
	:RESOlution:RESistance 1		
7. :RESOlut	ion:FRESistance		
Syntax	:RESOlution:FRESistance?		
	:RESOlution:FRESistance {0 1 2 MIN MAX DEF}		
Function	Sets the reading resolution for 4-wire resistance measurements.		
	The query returns 0, 1 or 2.		
Explanation	• The 4-wire resistance measurement function must be enabled		
	before using this command.		
	• For the reading resolution of each parameter, please refer to		
	the "Explanation" in :RESOlution:VOLTage:DC.		
	• The "DEF" is 1.		
Example	Setting the reading resolution of 4-wire resistance measurement to		
	5 1/2:		
	:RESOlution:FRESistance 1		
8. :RESOlut	ion:CAPacitance		
Syntax	:RESOlution:CAPacitance?		
	:RESOlution:CAPacitance {011121MINIMAXIDEE}		
Explanation	• The capacitance measurement function must be enabled		
-------------	---	--	--
	before using this command.		
	• For the reading resolution of each parameter, please refer to		
	the "Explanation" in :RESOlution:VOLTage:DC.		
	• The "DEF" is 1.		
Example	Setting the reading resolution of capacitance measurement to 5 1/2:		
	:RESOlution:CAPacitance 1		

RIGOL

:SYSTem Commands

The commands are used to set the system parameters about the meter, including:

- :SYSTem:BEEPer
- :SYSTem:BEEPer:STATe
- :SYSTem:CONFigure:POWEron
- :SYSTem:CONFigure:DEFault
- :SYSTem:LANGuage
- :SYSTem:CLOCk:STATe
- :SYSTem:CLOCk:DATE
- :SYSTem:CLOCk:TIME
- :SYSTem:FORMat:DECImal
- :SYSTem:FORMat:SEPArate
- :SYSTem:DISPlay:BRIGht
- :SYSTem:DISPlay:CONTrast
- :SYSTem:DISPlay:INVErt
- :SYSTem:MACAddr?
- :SYSTem:LANSerial?
- :SYSTem:EDITion?
- :SYSTem:TYPE?
- :SYSTem:SERIal?
- :SYSTem:SCANserial?
- :SYSTem:OPENtimes?
- :SYSTem:ERRor?
- :SYSTem:VERSion?

1. :SYSTem:	SYSTem:BEEPer		
Syntax	:SYSTem:BEEPer		
Function	Causes the beeper buzz once. This command is usually used to		
	test if the beeper works normally.		
Explanation	Please turn on the beep before sending this command.		
2. :SYSTem:	BEEPer:STATe		
Syntax	:SYSTem:BEEPer:STATe?		
	:SYSTem:BEEPer:STATe {ON OFF 1 0}		
Function	Sets the beeper state.		
	The query returns ON or OFF.		
Default	ON		
3. :SYSTem:	CONFigure:POWEron		
Syntax	:SYSTem:CONFigure:POWEron {LAST DEF}		
Function	Sets the power-on configurations.		
	The query returns LAST or DEF.		
Default	DEF		
4. :SYSTem:	CONFigure:DEFault		
Syntax	:SYSTem:CONFigure:DEFault		
Function	Restores the meter into defaults.		
5. :SYSTem:	LANGuage		
Syntax	:SYSTem:LANGuage?		
	:SYSTem:LANGuage {CHinese ENglish}		
Function	Sets the display language.		
	The query returns CHINESE or ENGLISH.		
Default	CHinese		
6. :SYSTem:	CLOCk:STATe		
Syntax	:SYSTem:CLOCk:STATe?		
	:SYSTem:CLOCk:STATe {HIDE DISPLay 1 0}		
Function	Sets the clock state.		
	"DISPLay" and "1" denote to display the clock on the meter		
	interface; "HIDE" and "0" denote to hide the clock.		
	The query returns DISPLAY or HIDE.		

Default	DISPLay		
7. :SYSTem:CLOCk:DATE			
Syntax	:SYSTem:CLOCk:DATE?		
	:SYSTem:CLOCk:DATE <value></value>		
Function	Sets the system date by "yyyy-mm-dd".		
	The query returns the current system date.		
Explanation	<value> ranges from 2000-00-00 to 2026-12-31.</value>		
8. :SYSTem:	CLOCk:TIME		
Syntax	:SYSTem:CLOCk:TIME?		
	:SYSTem:CLOCk:TIME <value></value>		
Function	Sets the embedded clock time by "hh-mm-ss".		
	The query returns the current meter time.		
Explanation	<value> ranges from 00-00-00 to 23-59-59.</value>		
9. :SYSTem:	FORMat:DECImal		
Syntax	:SYSTem:FORMat:DECImal?		
	:SYSTem:FORMat:DECImal {COMMA DOT}		
Function	Sets the display format of the decimal used by meter.		
	The query returns COMMA or DOT.		
Explanation	• COMMA: displays the decimal point with a comma "," and		
	changes the "," used before to ".".		
	 DOT: displays the decimal point with a "•" and changes the "•" 		
	used before to ",".		
	• As this command will change the data separator format,		
	please use with care.		
Default	DOT		
10. :SYSTem:	FORMat:SEPArate		
Syntax	:SYSTem:FORMat:SEPArate?		
	:SYSTem:FORMat:SEPArate {ON NONE SPACE}		
Function	Sets the display format of system data separator.		
	The query returns ON, NONE or SPACE.		
Explanation	• ON: displaying the data separator.		
	 NONE: not displaying the data separator. 		
	• SPACE: using a space as the data separator.		

Default	ON	
11. :SYSTem:	DISPlay:BRIGht	
Syntax	:SYSTem:DISPlay:BRIGht?	
	:SYSTem:DISPlay:BRIGht < <i>value></i>	
Function	Sets the screen brightness.	
	The query returns an integer such as 30.	
Explanation	<value> is an integer ranging from 0 to 32.</value>	
Default	22	
12. :SYSTem:	DISPlay:CONTrast	
Syntax	:SYSTem:DISPlay:CONTrast?	
	:SYSTem:DISPlay:CONTrast <value></value>	
Function	Sets the screen contrast.	
	The query returns an integer such as 30.	
Explanation	<value> is an integer ranging from 0 to 32.</value>	
Default	19	
13. :SYSTem:	DISPlay:INVErt	
Syntax	:SYSTem:DISPlay:INVErt	
Function	Inverts the display color.	
14. :SYSTem:	MACAddr?	
Syntax	:SYSTem: MACAddr?	
Function	Queries the MAC address.	
	The query returns by "XX-XX-XX-XX-XX", such as:	
	00-01-02-03-04-05.	
15. :SYSTem:	LANSerial?	
Syntax	:SYSTem:LANSerial?	
Function	Queries the interface state.	
	The query returns None (not installed) or Installed.	
16. :SYSTem:	EDITion?	
Syntax	:SYSTem:EDITion?	
Function	The query returns the software edition of the instrument by a	
	string such as 03.12.00.03.09.00.02.	

17. :SYSTe	m:TYPE?		
Syntax	:SYSTem:TYPE?		
Function	The query returns the instrument type by a string such as DM3064.		
18. :SYSTe	m:SERIal?		
Syntax	:SYSTem:SERIal?		
Function	The query returns the instrument serial number by a string such as DM3A083100011.		
19. :SYSTe	m:SCANserial?		
Syntax	:SYSTem:SCANserial?		
Function	The query returns the serial number of the scan module inside the		
instrument by a string. If the meter does not install a			
	module, the query returns NONE.		
20. :SYSTe	m:OPENtimes?		
Syntax	:SYSTem:OPENtimes?		
Function	The query returns the number of power-on such as 61.		
21. :SYSTe	m:ERRor?		
Syntax	:SYSTem:ERRor?		
Function	The query returns the error queue. If there is no error information,		
	the query returns: 0, "No error" (with quotation marks).		
22. :SYSTe	m:VERSion?		
Syntax	:SYSTem:VERSion?		
Function	The query returns the version number of SCPI commands: 1999.0.		

:UTILity Commands

The commands are used to configure the communications of the meter and execute self-test. Before any communications, make sure that the related communication interface has been connected stably, otherwise it may cause anomalies or errors. The commands mainly include:

- :UTILity:INTErface:LAN:DHCP
- :UTILity:INTErface:LAN:AUTOip
- :UTILity:INTErface:LAN:MANUip
- :UTILity:INTErface:LAN:IP
- :UTILity:INTErface:LAN:MASK
- :UTILity:INTErface:LAN:GATEway
- :UTILity:INTErface:LAN:DNS
- :UTILity:INTErface:GPIB:ADDRess
- :UTILity:INTErface:RS232:BAUD
- :UTILity:INTErface:RS232:PARIty
- :UTILity:INTErface:USB:ID?

1. :UTILity:INTErface:LAN:DHCP		
Syntax	:UTILity:INTErface:LAN:DHCP?	
	:UTILity:INTErface:LAN:DHCP {ON OFF 1 0}	
Function	Turns on or off the DHCP settings.	
	The query returns ON or OFF.	
Default	ON	
2. :UTILity:	INTErface:LAN:AUTOip	
Syntax	:UTILity:INTErface:LAN:AUTOip?	
	:UTILity:INTErface:LAN:AUTOip {ON OFF 1 0}	
Function	Turns on or off the IP settings.	
	The query returns ON or OFF.	
Default	ON	
3. :UTILity:	INTErface:LAN:MANUip	
Syntax	:UTILity:INTErface:LAN:MANUip?	
	:UTILity:INTErface:LAN:MANUip {ON OFF 1 0}	
Function	Turns on or off the Manual IP settings.	
Default	ON	
4. :UTILity:	INTErface:LAN:IP	
Syntax	:UTILity:INTErface:LAN:IP?	
	:UTILity:INTErface:LAN:IP < <i>ip_address</i> >	
Function	Defines the IP address of the meter.	
Explanation	• The format of <i><ip_address></ip_address></i> is "nnn.nnn.nnn". The first	
	"nnn" ranges from 0 to 223 (except 127) and the others range	
	from 0 to 255.	
	• The IP address configuration type should be Manual and both	
	DHCP and Auto Ip should be disabled while you use this	
	command.	
Default	168.254.0.238	
5. :UTILity:	INTErface:LAN:MASK	
Syntax	:UTILity:INTErface:LAN:MASK?	
	:UTILity:INTErface:LAN:MASK < <i>ip_address></i>	
Function	Defines the subnet mask of the network that currently connected to	
	the meter.	

Explanation	• The format of <i><ip_address></ip_address></i> is "nnn.nnn.nnn" and all		
	"nnn" range from 0 to 255.		
	• The IP address configuration type should be Manual and both		
	DHCP and Auto Ip should be disabled while you use this		
	command.		
Default	255.255.255.0		
6. :UTILity:	INTErface:LAN:GATEway		
Syntax	:UTILity:INTErface:LAN:GATEway?		
	:UTILity:INTErface:LAN:GATEway < <i>ip_address></i>		
Function	Defines the gate way of the network that currently connected to		
	the meter.		
Explanation	• The format of <i><ip_address></ip_address></i> is "nnn.nnn.nnn". The first		
	"nnn" ranges from 0 to 223 (except 127) and the others range		
	from 0 to 255.		
	• The IP address configuration type should be Manual and both		
	DHCP and Auto IP should be disabled while you use this		
	command.		
Default	172.16.3.1		
7. :UTILity:	INTErface:LAN:DNS		
Syntax	:UTILity:INTErface:LAN:DNS?		
	:UTILity:INTErface:LAN:DNS < ip_address>		
Function	Defines the gate DNS server address of the network that currently		
	connected to the meter.		
Explanation	• The format of <i><ip_address></ip_address></i> is "nnn.nnn.nnn". The first		
	"nnn" ranges from 0 to 223 (except 127) and the others range		
	from 0 to 255.		
	• The IP address configuration type should be Manual and both		
	DHCP and Auto IP should be disabled while you use this		
	comand.		
Default	0.0.0.0		
8. :UTILity:	INTErface:GPIB:ADDRess		
Syntax	:UTILity:INTErface:GPIB:ADDRess?		
	:UTILity:INTErface:GPIB:ADDRess < <i>value></i>		
Function	Sets the GPIB address of the meter.		

Evolution	 Integer ranging from 1 to 30 		
Default	7		
9. :UTILity:	INTErface:RS232:BAUD		
Syntax	:UTILity:INTErface:RS232:BAUD?		
	:UTILity:INTErface:RS232:BAUD		
	{1200 2400 4800 9600 19200 38400 57600 115200}		
Function	Sets the baud rate for RS232.		
	The query returns 1200, 2400, 4800, 9600, 19200, 38400, 57600		
	or 115200.		
Default	9600		
10. :UTILity:	INTErface:RS232:PARIty		
Syntax	:UTILity:INTErface:RS232:PARIty?		
	:UTILity:INTErface:RS232:PARIty {NONE ODD EVEN}		
Function	Sets the parity check type for RS232.		
	The query returns NONE_8BIT, ODD_7BIT or EVEN_7BIT.		
Explanation	 NONE: no parity, 8 data bits. 		
	• ODD: odd parity, 7 data bits.		
	• EVEN: even parity, 7 data bits.		
Default	NONE		
11. :UTILity:	INTErface:USB:ID?		
Syntax	:UTILity:INTErface:USB:ID?		
Function	The query returns the ID information of the USB interface, such as		
	usb0::1ab1::09c4.		

:TRIGger Commands

The commands are used to set the trigger system parameters, including:

- :TRIGger:SOURce
- :TRIGger:AUTO:INTErval
- :TRIGger:AUTO:HOLD
- :TRIGger:AUTO:HOLD:SENSitivity
- :TRIGger:SINGle
- :TRIGger:SINGle:TRIGger
- :TRIGger:EXT
- :TRIGger:VMComplete:POLAr
- :TRIGger:VMComplete:PULSewidth

1. :TRIGger	. :TRIGger:SOURce			
Syntax	:TRIGger:SOURce?			
	:TRIGger:SOURce {AUTO SINGLE EXT}			
Function	Specifies a trigger source for measurements from AUTO, SINGLE or			
	EXT.			
	The query returns AUTO, S	SINGLE	or EXT.	
Default	AUTO			
2. :TRIGger	:AUTO:INTErval			
Syntax	:TRIGger:AUTO:INTErval?			
	:TRIGger:AUTO:INTErval <	<value< td=""><td>></td><td></td></value<>	>	
Function	Sets the display interval for	r the m	neter. The de	fault unit is ms.
	The query returns an interv	val in n	ns.	
Explanation	Different reading resolution	ns have	e different <	<i>value></i> ranges:
	Reading resolution		<value></value>	Default
	41/2	30 m	s - 7000 ms	30 ms
	51/2 (ACV/ACI, 41/2)	200 r	ms - 7000 ms	200 ms
	61/2 (ACV/ACI, 51/2)	400 r	ms - 7000 ms	400 ms
Example	Setting the interval to1000	ms:		
	:TRIGger:AUTO:INTErval 1	.000		
	The query returns 1000ms.			
3. :TRIGger	:AUTO:HOLD			
Syntax	:TRIGger:AUTO:HOLD?			
	:TRIGger:AUTO:HOLD {ON	N OFF	1 0}	
Function	Turns on or off the auto trig	gger h	old function.	
	The query returns ON or O	FF.		
Default	OFF			
4. :TRIGger	4. :TRIGger:AUTO:HOLD:SENSitivity			
Syntax	:TRIGger:AUTO:HOLD:SENSitivity?			
	:TRIGger:AUTO:HOLD:SENSitivity {0 1 2 3 MIN MAX DEF}		IIN MAX DEF}	
Function	Sets the sensitivity for auto trigger hold function.		on.	
	The query returns 0, 1, 2 or 3.			
Explanation	Each parameter has its own	n sensi	itivity:	
	Value			Sensitivity
	0			0.01%

	1	0.1%		
	2	1%		
	3	10%		
	MAX	10%		
	MIN	0.01%		
	DEF	0.1%		
	_			
5. :TRIGger:SINGle				
Syntax	:TRIGger:SINGle?			
	:TRIGger:SINGle { <i><value></value></i> MIN MAX DEF}			
Function	Sets the number of samples for si	ingle trigger.		
Explanation	• <value> ranges from 1 to 10</value>	00.		
	• The "DEF" is 1.			
6. :TRIGger	:SINGle:TRIGger			
Syntax	:TRIGger:SINGle:TRIGger			
Function	Executes a single trigger.			
7. :TRIGger	:EXT			
Syntax	:TRIGger:EXT?			
	:TRIGger:EXT {RISE FALL}			
Function	Specifies an external trigger type from RISE or FALL.			
	The query returns RISE or FALL.			
Default	RISE			
8. :TRIGger	:VMComplete:POLAr			
Syntax	:TRIGger:VMComplete:POLAr?			
	:TRIGger:VMComplete:POLAr {PC	DSitive NEGative}		
Function	Sets the VMC output polarity at the rear panel.			
	The query returns POSITIVE or NEGATIVE.			
Default	POSitive			
9. :TRIGger	:VMComplete:PULSewidth			
Syntax	:TRIGger:VMComplete:PULSewidth?			
	:TRIGger:VMComplete:PULSewidt	th <i><value></value></i>		
Function	Sets the VMC output pluse width at the rear panel. The default un			
	is ms.			

	The query returns the pulse width in ms.			
Explanation	Different reading resolutions have different <i><value></value></i> range:			
	Reading resolution <value></value>			
	41/2	1 ms - 29 ms		
	51/2 (ACV/ACI, 41/2)	1 ms - 199 ms		
	61/2 (ACV/ACI, 51/2)	1 ms - 399 ms		
Example	Setting the pluse to 100 ms:			
	:TRIGger:VMComplete:PULSewidth 100			
	The query returns 100ms.			

:CALCulate Commands

The commands are used to set the calculation parameters of the instrument, including:

- :CALCulate:FUNCtion
- :CALCulate:STATistic:MIN?
- :CALCulate:STATistic:MAX?
- :CALCulate:STATistic:AVERage?
- :CALCulate:STATistic:COUNt?
- :CALCulate:STATistic:STATe
- :CALCulate:NULL:STATe
- :CALCulate:NULL:OFFSet
- :CALCulate:DB:STATe
- :CALCulate:DB?
- :CALCulate:DB:REFErence
- :CALCulate:DBM:STATe
- :CALCulate:DBM?
- :CALCulate:DBM:REFErence
- :CALCulate:LIMIt:STATe
- :CALCulate:LIMIt?
- :CALCulate:LIMIt:LOWEr
- :CALCulate:LIMIt:UPPEr

1. :CALCu	late:FUNCtion		
Syntax	:CALCulate:FUNCtion?		
	:CALCulate:FUNCtion		
	{NONE NULL DB DBM MIN MAX AVERAGE TOTAL LIMIT}		
Function	Specifies a calculation type.		
	The query returns the current calc	ulation type such as NULL.	
Explanation	Each parameter has its own sensitivity:		
	Value Explanation		
	NONE	turn off the calculation	
	NULL	NULL calculation	
	DB	dB calculation	
	DBM	dBm calculation	
	MIN	minimum calculation	
	MAX	maximum calculation	
	AVERAGE	average calculation	
	TOTAL	total calculation	
	LIMIT	limit calculation	
Default	NONE		
2. :CALCu	late:STATistic:MIN?		
Syntax	:CALCulate:STATistic:MIN?		
Function	The query returns the currently calculated minimum value in the form		
	of scientific notation such as +2.46002004E-04.		
3. :CALCu	late:STATistic:MAX?		
Syntax	:CALCulate:STATistic:MAX?		
Function	The query returns the currently cal	culated maximum value in the form	
	of scientific notation such as +2.9	0388033E-04.	
4. :CALCu	late:STATistic:AVERage?		
Syntax	:CALCulate:STATistic:AVERage?		
Function	The query returns the currently ca	Iculated average value in the form	
	of scientific notation such as +2.6	8113537E-04.	
5. :CALCu	late:STATistic:COUNt?		
Syntax	:CALCulate:STATistic:COUNt?		
Function	The query returns the numbers of calculated measurement values in		

	the form of scientific notation such as +3.13000000E+02.			
6. :CALCu	late:STATistic:ST	АТе		
Syntax	:CALCulate:STATistic:STATe?			
	:CALCulate:STATistic:STATe {ON OFF 1 0}			
Function	Turns on or off the	e statistic funtion.		
	The query returns	ON if there is a s	statistic function e	enabled currently
	such as MAX, MI	N or Average, or	returns OFF if a	ll of the statistic
	functions are disa	bled.		
Default	OFF			
7. :CALCu	late:NULL:STATe			
Syntax	:CALCulate:NULL:	STATe?		
	:CALCulate:NULL:	STATe {ON OFF 1	10}	
Function	Turns on or off the	e Null operation fu	inction.	
	The query returns	ON or OFF.		
8. :CALCu	late:NULL:OFFSe	t		
Syntax	:CALCulate:NULL:OFFSet?			
	:CALCulate:NULL:OFFSet { < <i>range></i> MIN MAX DEF}			
Function	Sets the offset for Null operations.			
	The query returns the Null offset off the current measurement			
	function in the form of scientific notation.			
Explanation	• The offset is a	allowed to reach t	he seventh decin	nal place.
	 Different mea 	surements have o	lifferent setting r	anges:
	Measurement	Range	Default	Unit
	DC voltage	±1200	0	V
	AC voltage	±900	0	V
	DC current	±12	0	A
	AC current	±12	0	A
	Resistance	±1.2e+08	0	Ω
	Capacitance	±2.4e-04	0	F
	Frequency	±3.6e+05	0	HZ
Example	Setting the Null of	fset for DC voltag	e measurements	to 10.2010031V:
:CALCulate:NULL:OFFSet 10.2010031				
	The query returns: +1.02010031e+01.			

9. :CALCu	late:DB:STATe	
Syntax	:CALCulate:DB:STATe?	
	:CALCulate:DB:STATe {ON OFF 1 0}	
Function	Turns on or off the dB operation function.	
	The query returns ON or OFF.	
Default	OFF	
10. :CALCu	late:DB?	
Syntax	:CALCulate:DB?	
Function	The query returns the dB measurement value in the form of scientific	
	notation such as -4.14956621e+01.	
Explanation	dB operation function must be turned on before sending this	
	command.	
11. :CALCu	late:DB:REFErence	
Syntax	:CALCulate:DB:REFErence?	
	:CALCulate:DB:REFErence { < range> MIN MAX DEF}	
Function	Sets the reference value for dB operations in dBm.	
	The query returns an integer.	
Explanation	<i><range></range></i> is an integer ranging from -120 to +120.	
	• The "DEF" is 0.	
12. :CALCu	late:DBM:STATe	
Syntax	:CALCulate:DBM:STATe?	
	:CALCulate:DBM:STATe {ON OFF 1 0}	
Function	Turns on or off the dBm operation function.	
	The query returns ON or OFF.	
Default	OFF	
13. :CALCu	late:DBM?	
Syntax	:CALCulate:DBM?	
Function	The query returns dBm measurement value the in the form of	
	scientific notation such as -4.15457917E+01.	
Explanation	dBm operation function must be turned on before sending this	
	command.	
14. :CALCu	late:DBM:REFErence	

Syntax	:CALCulate:DBM:REFErence?			
	:CALCulate:DBM:REFErence { < <i>range></i> MIN MAX DEF}			
Function	Sets the reference resistance for dBm operations in Ω .			
	The query returns	an integer.		
Explanation	• <i><range></range></i> is an integer ranging from 2 to 8000.			
	• The "DEF" is	600.		
15. :CALCu	late:LIMIt:STATe			
Syntax	:CALCulate:LIMIt:	STATe?		
	:CALCulate:LIMIt:	STATe {ON OFF 1 0}		
Function	Turns on or off the	e Limit operation function	on.	
	The query returns	ON or OFF.		
Default	OFF			
16. :CALCu	late:LIMIt?			
Syntax	:CALCulate:LIMIt?)		
Function	Queries the curren	nt Limit operation result		
	The query returns PASS or FAIL.			
Explanation	Limit operation function must be turned on before sending this			
	command.			
17. :CALCu	late:LIMIt:LOWE	r		
Syntax	:CALCulate:LIMIt:LOWEr?			
	:CALCulate:LIMIt:	LOWEr { <i><range></range></i> MIN	DEF}	
Function	Sets the lower val	ue for Limit operations.		
	The query returns the lower value of Limit operation in the form of			
	scientific notation	•		
Explanation	• The lower value should be lower than upper value, for more			
	details refer to :CALCulate:LIMIt:UPPEr.			
	• Different measurements have different setting ranges:			
	Measurement	Range	Default	Unit
	DC voltage	±1200	0	V
	AC voltage	0 - 900	0	V
	DC current	±12	0	А
	AC current	0 - 12	0	А
	Resistance	0 - 1.2e+08	0	Ω
	Capacitance	0 - 2.4e-04	0	F

	Frequency	3 - 3.0e+05	3	Hz	
	Period	3.0e-06 - 3.0e-01	3.0e-06	S	
	Ratio	±1.0e+09	-1.0e+09		
18. :CALCu	late:LIMIt:UPPE	r			
Syntax	:CALCulate:LIMIt:UPPEr?				
	:CALCulate:LIMIt:	UPPEr { <i><range></range></i> MAX	DEF}		
Function	Sets the upper va	lue for Limit operations	5.		
	The query returns	s the upper value of Li	mit operatio	on in the form of	
	scientific notation.				
Explanation	• The upper va	lue should be greater t	han lower v	alue, for more	
	 details refer to :CALCulate:LIMIt:LOWEr. <range> is decided by the current measurement type, for more</range> 				
	details, please refer to the following table.				
	Measurement	Range	Default	Unit	
	DC voltage	±1200	1	V	
	AC voltage	0 - 900	1	V	
	DC current	±12	1	А	
	AC current	0 - 12	1	А	
	Resistance	0 - 1.2e+08	1	Ω	
	Capacitance	0 - 2.4e-04	1	F	
	Frequency	3 - 3.0e+05	3.0e+05	Hz	
	Period	3.0e-06 - 3.0e-01	3.0e-01	S	
	Ratio	±1.0e+09	0		

:DATAlog Commands

The commands are used to set the datalog parameters of the instrument, including:

- :DATAlog:CONFigure?
- :DATAlog:CONFigure:FUNCtion
- :DATAlog:CONFigure:STARtmode
- :DATAlog:CONFigure:STARtmode:AUTO
- :DATAlog:CONFigure:STARtmode:EXTern
- :DATAlog:CONFigure:STARtmode:DELAytime
- :DATAlog:CONFigure:STOPmode:TIME
- :DATAlog:CONFigure:STOPmode:NUMber
- :DATAlog:CONFigure:RATE
- :DATAlog:RUN
- :DATAlog:RUN?
- :DATAlog:STOP
- :DATAlog:DATA?

NOTE: The commands are only available for DM3054 and DM3064 whose software version is equal to or later than 03.12.00.03.04.00.07.

1. :DATAI	og:CONFigure?
Syntax	:DATAlog:CONFigure?
Function	The query returns the configuration information of the current data
	acquisition task including a combination of the measurement item
	and range that separated by a comma "," such as DCV,0.
Explanation	• The Datalog function must be turned on before sending this
	command.
	• The returnd measurement items should be DCV, DCI, RES or
	FRES.
	• For the range of returned values please refer to the the
	"Explanation" in :MEASure commands.
2. :DATAI	
Syntax	:DATAlog:CONFigure:FUNCtion?
	{ <dcv dci resistance fresistance>,<range>}</range></dcv dci resistance fresistance>
Function	Sets the measurement item that needs to acquire data and its range.
Explanation	The lower value of <i><range></range></i> is 0. The upper value is decided by the
	used measurement function:
	DCV and DCI: 4;
Evennle	RESistance and FRESistance: 6.
Example	Setting the DC voltage measurement and using 20 v as its range:
	:DATAIOg:CONFIgure:FUNCtion DCV,2
	The query returns : DCv,2.
3 .04741	og:CONEigure:STAPtmode2
Syntax	DATAlog:CONFigure:STARtmode?
Function	Oueries the start mode of Datalog function
Tunedon	The query returns ALITO or EXTERN
4. :DATAI	og:CONFigure:STARtmode:AUTO
Syntax	:DATAlog:CONFigure:STARtmode:AUTO
Function	Sets the start mode of Datalog function to Auto.
Explanation	The meter will start the data acquisition automatically when the
-	specified delay time arrives if a delay time is specified
	by :DATAlog:CONFigure:STARtmode:DELAytime, or else
	directly acquire data once the command is received.

5. :DATAI	og:CONFigure:STARtn	node:EXTern	
Syntax	:DATAlog: CONFigure:S	STARtmode:EXTern	
Function	Sets the start type of D	atalog to External.	
Explanation	The meter will not start the data acquisition unit a trigger signal is		
	received after you send	this command.	
6. :DATAI	og:CONFigure:STARtn	node:DELAytime	
Syntax	:DATAlog:CONFigure:S	TARtmode:DELAytime?	
	:DATAlog:CONFigure:S	TARtmode:DELAytime	<value></value>
Function	Sets the delay time for	Auto Datalog in s.	
	The query returns an ir	nteger.	
Explanation	<value> is an integer r</value>	ranging from 0 to 3600	•
7. :DATAI	og:CONFigure:STOPm	ode:TIME	
Syntax	:DATAlog:CONFigure:S	TOPmode:TIME?	
	:DATAlog:CONFigure:STOPmode:TIME <value></value>		
Function	Sets the time for data acquisitions.		
	The query returns an integer.		
Explanation	<value> is an integer r</value>	anging from 1 to 2517.	
8. :DATAI	og:CONFigure:STOPm	ode:NUMber	
Syntax	:DATAlog:CONFigure:STOPmode:NUMber?		
	:DATAlog:CONFigure:STOPmode:NUMber <value></value>		
Function	Sets the number for data acquisitions.		
	The query returns an ir	nteger.	
Explanation	<i><value></value></i> is an integer ranging from 1 to 2097151.		
9. :DATAI	og:CONFigure:RATE		
Syntax	:DATAlog:CONFigure:R	ATE?	
	:DATAlog:CONFigure:RATE <range></range>		
Function	Sets the sample rate for data acquisitions.		
Explanation	<range> ranges from 1 to 13 and different ranges have different</range>		
	sample rates and return values:		
	<range> Sample rate Return value</range>		
	1	1/10 m	1/10 MIN
	2	1/5 m	1/5 MIN

	3	1/m	1/MIN
	4	1/10 s	1/10 SEC
	5	1/s	1/SEC
	6	10/s	10/SEC
	7	50/s	50/SEC
	8	100/s	100/SEC
	9	833/s	833/SEC
	10	1 k/s	1000/SEC
	11	5 k/s	5000/SEC
	12	10 k/s	10000/SEC
	13	50 k/s	50000/SEC
10. :DATAI	og:RUN		
Syntax	:DATAlog:RUN		
Function	Executes the configured data acquisitions.		
11. :DATAI	og:RUN?		
Syntax	:DATAlog:RUN?		
Function	Queries if the meter is running under the data acquisition.		
	The query returns RUN	or STOP.	
12. :DATAI	og:STOP		
Syntax	:DATAlog:STOP		
Function	Stops the data acquisition.		
13. :DATAI	og:DATA?		
Syntax	:DATAlog:DATA? <value1>, <value2></value2></value1>		
Function	The query returns the	acquired data with a	specified number and
	quantity in the memory.		
Explanation	• The acquired data are saved from number 1 after the start of acquisition.		
	• <value1> defines</value1>	the start number of ret	urned data.
	• < <i>value2></i> defines	the data quantity (wi	thin 1 and 100) to be
	returned.		
Example	The query returns three data from number 2:		
	:DATAlog:DATA? 2,3		

The query returns

-7.03334892e-02,-7.45058149e-02,-7.24196520e-02.

:SCAN Commands

The commands are used to set the scan parameters for the instrument, including:

- :SCAN:PROJect?
- :SCAN:PROJect:CREAte
- :SCAN:PROJect:CURRently:CYCLe?
- :SCAN:TASK:ADD
- :SCAN:TASK:DELEte
- :SCAN:TASK:INTErval
- SCAN:TASK:LIST?
- :SCAN:RUN?
- :SCAN:RUN
- :SCAN:STOP
- :SCAN:DATA?
- :SCAN:CARDid?

NOTE: The commands are only available for DM3054 and DM3064 whose software version is equal to or later than 03.12.00.03.04.00.07.

21 10 07 11 1	
Syntax	:SCAN:PROJect?
Function	Queries the name of created scan project.
2. :SCAN:PF	ROJect:CREAte
Syntax	:SCAN:PROJect:CREAte?
	:SCAN:PROJect:CREAte <name></name>
Function	Creates a scan project with a specified name.
	Queries if a task has been created for the current scan project. The
	query returns True if an available task is existed, or else returns
	False.
Explanation	<name> should be a value that was composed of letters a - z, A - Z</name>
	and numbers within 0 and 9 and within 15 characters.
3. :SCAN:PF	ROJect:CURRently:CYCLe?
Syntax	:SCAN:PROJect:CURRently:CYCLe?
Function	Queries the number of cycles of the current scan project.
•	The query returns an integer.
Explanation	For the details setting method please refer to :SCAN:RUN .
4. :SCAN:TA	ASK:ADD
Syntax	:SCAN:TASK:ADD
	{ <tasknum>,<channel>,<function>,<range>,<resolution>,<sal< td=""></sal<></resolution></range></function></channel></tasknum>
	mpleNum>, <delay>}</delay>
Function	Adds a task for the current scan project.
Explanation	 <tasknum> denotes the task number from 0 to 99.</tasknum>
	If no tasks are added before this number of task, the meter will
	automatically use the current configurations to fill these spaces.
	<channel> denotes the scan channel currently used by this task</channel>
	and ranges from 1 to 16. Thereinto, DCV, ACV, 2WR, FREQ,
	PERI, CAP and DIODE can use channel 1 to channel 12; while,
	DCI and ACI can use channel 13 to channel 16.
	• <function> denotes the measurement function currently used</function>
	by this task and can be:
	DCV ACV DCI ACI resistance DIODe CAPacitance period frequ
	ency.
	• <range>: denotes the measurement range of the current task,</range>

	<range> can be AUTO 0 1 2 3 4 5 6, AUTO denotes using</range>
	auto range measurement, for more details about parameter 0 to
	6, please refer to the "Explanation" in :MEASure commands.
	<resolution>: denotes the measurement reading resolution of</resolution>
	the current task and can be 0 1 2.
	 <salmplenum> denotes the number of samples specified by the</salmplenum>
	current task and ranges from 1 to 100.
	 <delay> denotes the interval among samples of the current</delay>
	task and ranges from 0 to 360000, the default unit is s.
Example	:SCAN:TASK:ADD 2,5,DCV,2,1,25,10
5. :SCAN:T	ASK:DELEte
Syntax	:SCAN:TASK:DELEte <tasnum></tasnum>
Function	Deletes the task specified by <tasnum>.</tasnum>
Explanation	<tasnum> ranges from 0 to the maximum task number in current</tasnum>
	scan project.
6. :SCAN:T	ASK:INTErval
Syntax	:SCAN:TASK:INTErval <time></time>
Function	Sets the tasks interval under a scan project, the default unit is s.
Explanation	<time> ranges from 0 to 3600.</time>
7. :SCAN:1	ASK:LIST?
Syntax	:SCAN:TASK:LIST?
Function	The query returns the created scan task information such as:
	00:CH05,DCV,3,1,25;01:CH05,DCV,3,1,25;02:CH05,DCV,3,1,25;
	If no tasks are available under the current scan project, the query
	returns NULL.
8. :SCAN:F	RUN?
Syntax	:SCAN:RUN?
Function	Queries the running state of the current scan task.
	The query returns RUN or STOP.
9. :SCAN:F	RUN
Syntax	:SCAN:RUN <cycles></cycles>
Function	Sets the number of cycles for a scan task and executes this task.

Explanation	<cycles> ranges from 1 to 10000.</cycles>
10. :SCAN:S	бтор
Syntax	:SCAN:STOP
Function	Stops the current scan task.
11. :SCAN:	DATA?
Syntax	:SCAN:DATA? <value1>,<value2></value2></value1>
Function	The query returns the scan data with a specified number and
	quantity in the memory.
Explanation	• The scan data are saved from number 1 after the start of scan.
	 <value1> defines the start number of returned data.</value1>
	• <i><value2></value2></i> defines the data quantity (within 1 and 100) to be
	returned.
Example	Queries the three data from number 2:
	:SCAN:DATA? 2,3
	The query returns:
	1.36941690e-02, 1.36941690e-02, 1.36941690e-02
12. :SCAN:0	CARDid?
Syntax	:SCAN:CARDid?
Function	Queries the installed scan board ID number.
	The query returns NONE if no boards are installed.

Chapter 3 Commands Compatibility

The DM3000 series digital multimeter not only supports **RIGOL** commands system, but also have been compatible with Agilent and Fluke multimeter's some remote control commands. If users have been familiar with Agilent and Fluke's commands, you can operate **RIGOL** DM3000 conveniently.

This chapter lists Agilent and Fluke's some commands that **RIGOL** DM3000 series digital multimeter supports, and it makes easy to find commands for users. For the detailed meaning of commands and operation methods, please refer to related companies' commands introduction.

- Agilent Commands Compatibility
- Fluke Commands Compatibility

Agilent Commands Compatibility

The following table lists the commands of Agilent that supported by **RIGOL** DM3000 series digital multimeters.

Before using the commands, please select the Agilent commands by **CMDSet** command - CMDSet AGILENT. For more details on this command, please refer to the "Commands Introduction" in Chapter 1.

NOTE: The contents in item "Function" from the table below refer to application of Agilent Commands in **RIGOL** DM3000 series digital multimeters.

Agilent Commands	Function	
CALCulate:AVERage:AVERage?	Queries the calculated average of all data.	
	Restores the setting values of all math functions	
CALCulate:AVERage:CLEar	under the current measurement function to the	
	defaults.	
CALCulate:AVERage:COUNt?	Queries the number of the calculated data.	
CALCulate:AVERage:MAXimum?	Queries the maximum of the calculated data.	
CALCulate:AVERage:MINimum?	Queries the minimum of the calculated data.	
CALCulate:AVERage:PTPeak?	Queries the peak value of the calculated data.	
	Queries the standard deviation of the calculated	
CALCUIALE:AVERAGE:SDEVIALION?	data.	
CALCulate:DB:REFerence?		
{MINimun MAXimun}	Query and get the dB reference value	
CALCulate:DB:REFerence		
{ <value> MINimum MAXimum}</value>		
CALCulate:DBM:REFerence?		
{MINimun MAXimun}	Query and set the dBm reference value.	
CALCulate:DBM:REFerence		
{ <value> MINimum MAXimum}</value>		
CALCulate:FUNCtion?		
CALCulate:FUNCtion	Query and set the calculation function.	
{NULL DB DBM AVERage LIMit}		
CALCulate:LIMit:LOWer?	Query and set the lower limit of the current	
{MINimum MAXimum}	measurement function.	
CALCulate:LIMit:LOWer		

{ <value> MINimum}</value>	
CALCulate:LIMit:UPPer?	Query and set the upper limit of the current
{MINimum MAXimum}	measurement function.
CALCulate:LIMit:UPPer { <value> MAXimum}</value>	
CALCulate:NULL:OFFSet?	
{MINimum MAXimum}	Query and set the offset of the NULL.
CALCulate:NULL:OFFSet	
{ <value> MINimum MAXimum}</value>	
CALCulate:STATe?	Query the state of the calculation.
CONFigure?	Queries the current configurations of the
	instrument.
CONFigure:CAPacitance	Restores all of the capacitance measurement
[{ <range> AUTO MIN MAX DEF}</range>	parameters and trigger parameters to their defaults,
[,{ <resolution> MIN MAX DEF}]]</resolution>	and then configure the meter for capacitance
	measurements.
	Restores all of the continuity measurement
CONFigure:CONTinuity	parameters and trigger parameters to the defaults,
	measurements
	Restores all of the AC current measurement
CONFigure:CURRent:AC	parameters and trigger parameters to the defaults.
[{ <range> AUTO MIN MAX DEF}</range>	and then configures the meter for AC current
[,{ <resolution> MIN MAX DEF}]]</resolution>	measurements.
	Restores all of the DC current measurement
	parameters and trigger parameters to the defaults,
[{ <range> AUTO MIN MAX DEF}</range>	and then configures the meter for DC current
	measurements.
	Restores all of the diode measurement parameters
CONFigure:DIODe	and trigger parameters to the defaults, and then
	configures the meter for diode measurements.
CONFigure:FREQuency	Restores all of the frequency measurement
[{ <range> MIN MAX DEF}</range>	parameters and trigger parameters to the defaults,
[,{ <resolution> MIN MAX DEF}]]</resolution>	and then configures the meter for frequency
	measurements.
	Restores all of the 4-wire resistance measurement
[{ <range> AUIO MIN MAX DEF}</range>	parameters and trigger parameters to the defaults,

[,{ <resolution> MIN MAX DEF}]]</resolution>	and then configures the meter for 4-wire resistance
	measurements.
CONFigure:PERiod	Restores all of the period measurement parameters
[{ <range> MIN MAX DEF}</range>	and trigger parameters to the defaults, and then
[,{ <resolution> MIN MAX DEF}]]</resolution>	configures the meter for period measurements.
CONFigure:RESistance [{ <range> AUTO MIN MAX DEF} [,{<resolution> MIN MAX DEF}]]</resolution></range>	Restores all of the 2-wire resistance measurement
	parameters and trigger parameters to the defaults,
	and then configures the meter for 2-wire resistance
	measurements.
CONFigure[:VOLTage]:AC [{ <range> AUTO MIN MAX DEF} [,{<resolution> MIN MAX DEF}]]</resolution></range>	Restores all of the AC voltage measurement
	parameters and trigger parameters to the defaults,
	and then configures the meter for AC voltage
	measurements.
	Restores all of the DC voltage measurement
CONFigure[:VOLTage][:DC] [{ <range> AUTO MIN MAX DEF}[,{<resolut ion> MIN MAX DEF}]]</resolut </range>	parameters and trigger parameters to the defaults,
	and then configures the meter for DC voltage
	measurements.
	Saves the measurement history data into the "File
DATA:COPY	10" under the "MeasData" in the nonvolatile
	memory of the instrument with the name of
	"MeasData".
	To view these data, press "Save" and go to
	"MeasData - File 10".
DATA:DELete NVMEM	Deletes the data saved in the nonvolatile memory
	by command "DATA:COPY".
DATA:LAST?	Queries the latest measurement results.
	Queries the number of the current value. This
[{RDG_STORE MNMEM}]	number corresponds to the number of the
	measurement shown in the measurement history.
FETCh?	Queries readings from the instrument's output
	buffer where you can read them into your computer.
FETCh:CURRent:AC:PTPeak?	Queries the difference between the highest and
	lowest transient current levels detected in the most
	recent AC current measurement.
FETCh:CURRent[:DC]:PEAK:MAXimum?	Queries the highest transient current levels
	detected in the most recent DC current
	measurement.

	Quarias the lowest transient surrent lovels detected
FETCh:CURRent[:DC]:PEAK:MINimum? FETCh:CURRent[:DC]:PTPeak?	in the reset reset DC surrent recommendation
	Overlag the difference between the highest and
	Queries the difference between the highest and
	lowest transient current levels detected in the most
	recent DC current measurement.
FETCh:VOLTage:AC:PTPeak?	Queries the difference between the highest and
	lowest transient voltage levels detected in the most
	recent AC voltage measurement.
FETCh:VOLTage[:DC]:PEAK:MAXimum?	Queries the highest transient voltage levels
	detected in the most recent DC voltage
	measurement.
FETCh:VOLTage[:DC]:PEAK::MINimum?	Queries the lowest transient voltage levels detected
	in the most recent DC voltage measurement.
	Queries the difference between the highest and
FETCh:VOLTage[:DC]:PTPeak?	lowest transient voltage levels detected in the most
	recent DC voltage measurement.
[SENSe:]CAPacitance:NULL[:STATe]?	
[SENSe:]CAPacitance:NULL[:STATe]	Query and set the Null state for capacitance
{ON OFF}	measurements.
[SENSe:]CAPacitance:NULL:VALue?	
[{MIN MAX}]	Ouery and set the Null value for capacitance
[SENSe:]CAPacitance:NULL:VALue	measurements.
{ <value>IMINIMAX}</value>	
[SENSe:]CAPacitance:RANGe:AUTO?	Ouery and set the automatic range state for
[SENSe:]CAPacitance:RANGe:AUTO < mode>	capacitance measurements
[SENSe:]CAPacitance:RANGe[:IJPPer]?	
	Query and set the range for canacitance
	massurements
	measurements.
	Query the handwidth for AC surrent massurements
[SENSe:]CURRent:AC:BANDwidth?	Query the bandwidth for AC current measurements
[{MIN MAX}]	and return the boundary value of the bandwidth: 3,
[SENSe:]CURRent:AC:BANDwidth	20 of 200.
{ <filter> MIN MAX DEF}</filter>	Set the bandwidth for AC current measurements,
	<riiter> couid de 3, 20 or 200.</riiter>
[SENSE: JCURKENT: AC: NULL[:STATE]?	Query and set the NULL state for AC current
[SENSe: JCURRent:AC:NULL[:STATe]	measurements.
{ON OFF}	

[SENSe:]CURRent:AC:NULL:VALue?	
[{MIN MAX}]	Query and set the NULL value for AC current
[SENSe:]CURRent:AC:NULL:VALue	measurements.
{ <value> MIN MAX}</value>	
[SENSe:]CURRent:AC:PEAK:STATe?	Query and set the peak measurement state for AC
[SENSe:]CURRent:AC:PEAK:STATe {ON OFF}	current measurements.
[SENSe:]CURRent:AC:RANGe:AUTO?	Query and set the automatic range state for AC
[SENSe:]CURRent:AC:RANGe:AUTO	
<mode></mode>	current measurements.
[SENSe:]CURRent:AC:RANGe[:UPPer]?	
[{MIN MAX}]	Query and set the range for AC current
[SENSe:]CURRent:AC:RANGe[:UPPer]	measurements.
{ <range> MIN MAX DEF}</range>	
[SENSe:]CURRent[:DC]:APERture?	
[{MIN MAX}]	Query and set the aperture time for DC current
[SENSe:]CURRent[:DC]:APERture	measurements.
{ <second> MIN MAX DEF}</second>	
	Query and set the interval time in number of power
[SENSe:]CURRENT[:DC]:NPLC: [{MIN[MAX}]	line cycles (PLCs) for dc current measurements.
	Note that the input value and return value are both
	multiple of PLC.
[SENSe:]CURRent[:DC]:NULL[:STATe]?	Query and set the NULL state for DC surrent
[SENSe:]CURRent[:DC]:NULL[:STATe]	
{ON OFF}	measurements.
[SENSe:]CURRent[:DC]:NULL:VALue?	
[{MIN MAX}]	Query and set the NULL value for DC current
[SENSe:]CURRent[:DC]:NULL:VALue	measurements.
{ <value> MIN MAX}</value>	
[SENSe:]CURRent[:DC]:PEAK:STATe?	Query and set the peak measurement state for DC
[SENSe:]CURRent[:DC]:PEAK:STATe	Quely and set the peak measurement state for DC
{ON OFF}	current measurements.
[SENSe:]CURRent[:DC]:RANGe:AUTO?	Query and set the automatic range state for DC
[SENSe:]CURRent[:DC]:RANGe:AUTO	Quely and set the automatic range state for DC
<mode></mode>	
[SENSe:]CURRent[:DC]:RANGe[:UPPer]?	Query and get the range for DC surrent
[{MIN MAX}]	Query and set the range for DC current
[SENSe:]CURRent[:DC]:RANGe[:UPPer]	
{ <range> MIN MAX DEF}</range>	
---	---
[SENSe:]CURRent[:DC]:RESolution?	
[{MIN MAX}]	Query and set the resolution for DC current
[SENSe:]CURRent[:DC]:RESolution	measurements.
{ <resolution> MIN MAX DEF}</resolution>	
[SENSe:]FREQuency:APERture?	
[{MIN MAX}]	Query and set the aperture time for frequency
[SENSe:]FREQuency:APERture	resistance measurements.
{ <second> MIN MAX DEF}</second>	
[SENSe:]FREQuency:NULL[:STATe]?	Query and set the NULL state for frequency
[SENSe:]FREQuency:NULL[:STATe]	Query and set the NOLL state for frequency
{ON OFF}	Tesistance measurements.
[SENSe:]FREQuency:NULL:VALue?	Query and set the NULL value for frequency
[{MIN MAX}]	resistance measurements
[SENSe:]FREQuency:NULL:VALue	Tesistance measurements.
{ <value> MIN MAX}</value>	
[SENSe:]FREQuency:RANGe:LOWer?	Query and set the lower value of AC handwidth
[{MIN MAX}]	under frequency measurement. The <filter> can be</filter>
[SENSe:]FREQuency:RANGe:LOWer	3 20 or 200. The "DEE" is 20
{ <filter> MIN MAX DEF}</filter>	5, 20 01 200. The DL1 is 20.
[SENSe:]FREQuency:VOLTage:RANGe:AUTO	
?	Query and set the voltage automatic range state for
[SENSe:]FREQuency:VOLTage:RANGe:AUTO	frequency measurements.
<mode></mode>	
[SENSe:]FREQuency:VOLTage:RANGe[:UPPe	
r]? [{MIN MAX}]	Query and set the voltage range for frequency
[SENSe:]FREQuency:VOLTage:RANGe[:UPPe	measurements.
r] { <voltage_range> MIN MAX DEF}</voltage_range>	
[SENSe:]FRESistance:APERture?	
[{MIN MAX}]	Query and set the aperture time for frequency
[SENSe:]FRESistance:APERture	measurements.
{ <second> MIN MAX DEF}</second>	
[SENSe:]FRESistance:NPLC? [{MIN MAX}]	Query and set the aperture time for 4-wire
[SENSe:]FRESistance:NPLC	resistance measurements. Note that the input value
{ <plcs> MIN MAX DEF}</plcs>	and return value are both multiple of PLC.
[SENSe:]FRESistance:NULL[:STATe]?	Query and set the NULL state for 4-wire resistance
[SENSe:]FRESistance:NULL[:STATe]	measurements.

{ON OFF}	
[SENSe:]FRESistance:NULL:VALue?	
[{MIN MAX}]	Query and set the NULL value for 4-wire resistance
[SENSe:]FRESistance:NULL:VALue	measurements.
{ <value> MIN MAX}</value>	
[SENSe:]FRESistance:RANGe:AUTO?	Query and set the automatic range state for 4-wire
[SENSe:]FRESistance:RANGe:AUTO <mode></mode>	resistance measurements.
[SENSe:]FRESistance:RANGe[:UPPer]?	
[{MIN MAX}]	Query and set the range for 4-wire resistance
[SENSe:]FRESistance:RANGe[:UPPer]	measurements.
{ <range> MIN MAX DEF}</range>	
[SENSe:]FRESistance:RESolution?	
[{MIN MAX}]	Query and set the resolution for 4-wire resistance
[SENSe:]FRESistance::RESolution	measurements.
{ <resolution> MIN MAX DEF}</resolution>	
[SENSe:]FUNCtion[:ON]?	Query and set the current measurement function
[SENSe:]FUNCtion[:ON] " <function>"</function>	for the instrument.
	Resets all capacitance measurement parameters
[SENSo:]MEASuro:CADocitopco2	and trigger parameters to their defaults, and then
	configures the meter for capacitance
[{ <range> AUTO MIN MAX DEF}</range>	measurements and immediately triggers a
	measurement. The results are sent directly to the
	instrument output buffer.
	Resets all continuity measurement parameters and
	trigger parameters to their defaults, and then
	configures the meter for continuity measurements
[SENSE:]MEASURE: CONTINUITY?	and immediately triggers a measurement. The
	results are sent directly to the instrument output
	buffer.
	Resets all AC current measurement parameters and
	trigger parameters to their defaults, and then
[SENSe: JMEASure:CURRent:AC? [{ <range> AUTO MIN MAX DEF} [,{<resolution> MIN MAX DEF}]]</resolution></range>	configures the meter for AC current measurements
	and immediately triggers a measurement. The
	results are sent directly to the instrument output
	buffer.
[SENSe:]MEASure:CURRent[:DC]?	Resets all DC current measurement parameters and
[{ <range> AUTO MIN MAX DEF}</range>	trigger parameters to their defaults, and then

[,{ <resolution> MIN MAX DEF}]]</resolution>	configures the meter for DC current measurements
	and immediately triggers a measurement. The
	results are sent directly to the instrument output
	buffer.
	Resets all diode measurement parameters and
	trigger parameters to their defaults, and then
[SENSe:]MEASure:DIODe?	configures the meter for diode measurements and
	immediately triggers a measurement. The results
	are sent directly to the instrument output buffer.
	Resets all frequency measurement parameters and
[SENSe:]MEASure:EREQuency?	trigger parameters to their defaults, and then
[{ <range>IMINIMAXIDEE}</range>	configures the meter for frequency measurements
[< resolution MIN MAX DEE]]	and immediately triggers a measurement. The
	results are sent directly to the instrument output
	buffer.
	Resets all 4-wire resistance measurement
[SENSe:]MEASure:FRESistance?	parameters and trigger parameters to their defaults,
	and then configures the meter for 4-wire resistance
[< resolution > MIN MAX DEF]]	measurements and immediately triggers a
	measurement. The results are sent directly to the
	instrument output buffer.
	Resets all period measurement parameters and
[SENSe:]MEASure:PERiod?	trigger parameters to their defaults, and then
[{ <range> MIN MAX DEF}</range>	configures the meter for period measurements and
[,{ <resolution> MIN MAX DEF}]]</resolution>	immediately triggers a measurement. The results
	are sent directly to the instrument output buffer.
	Resets all 2-wire resistance measurement
[SENSe:]MEASure:RESistance?	parameters and trigger parameters to their defaults,
[{ <range> AUTO MINIMAXIDEE}</range>	and then configures the meter for 2-wire resistance
[.{ <resolution> MIN MAX DEF}]]</resolution>	measurements and immediately triggers a
	measurement. The results are sent directly to the
	instrument output buffer.
	Resets all AC voltage measurement parameters and
[SENSe:]MEASure[:VOLTage]:AC?	trigger parameters to their defaults, and then
[{ <range> AUTO MIN MAX DEF}</range>	configures the meter for AC voltage measurements
[,{ <resolution> MIN MAX DEF}]]</resolution>	and immediately triggers a measurement. The
	results are sent directly to the instrument output

	buffer.
	Resets all DC voltage measurement parameters and
	trigger parameters to their defaults, and then
[SENSe:]MEASure[:VOLIage][:DC]?	configures the meter for capacitance
[{ <range> AUTO MIN MAX DEF}</range>	measurements and immediately triggers a
[,{ <resolution> MIN MAX DEF}]]</resolution>	measurement. The results are sent directly to the
	instrument output buffer.
	Queries the total number of memory locations
[SENSe:]MEMORY:NS lates?	available for state storage.
[SENSe:]MEMory:STATe:CATalog?	Queries the names assigned to storage locations.
[SENSe:]MEMory:STATe:DELete	Deletes the contents of the specified storage
{0 1 2 3 4 5 6 7 8 9}	location.
	Deletes the contents in system configuration of the
[SENSE.]MEMORY.STATE.DELECE.ALL	storage locations.
[SENSe:]MEMory:STATe:NAME?	Query and assign the file name of the specified
{0 1 2 3 4 5 6 7 8 9}	storage location.
[SENSe:]MEMory:STATe:RECall:AUTO?	Query and set the automatic recall state of a
[SENSe:]MEMory:STATe:RECall:AUTO	specific stored instrument state when power is
<mode></mode>	turned on.
[SENSe:]MEMory:STATe:RECall:SELect?	Query and set the instrument state at power on if
[SENSe:]MEMory:STATe:RECall:SELect	the automatic recall mode is enabled.
{0 1 2 3 4 5 6 7 8 9}	NOTE: The command only can be responded.
[SENSe:]MEMory:STATe:VALid?	Queries the specified storage location to determine
{0 1 2 3 4 5 6 7 8 9}	if a valid state is currently stored in this location.
[SENSe:]OUTPut:TRIGger:SLOPe?	Query and set the trigger mode (edge) of the
[SENSe:]OUTPut:TRIGger:SLOPe <slope></slope>	trigger signal from the meter.
[SENSe:]PERiod:APERture? [{MIN MAX}]	Query and set the aperture time for period
[SENSe:]PERiod:APERture	measurements
{ <second> MIN MAX DEF}</second>	incasurements.
[SENSe:]PERiod:NULL[:STATe]?	Query and set the NULL state for period
[SENSe:]PERiod:NULL[:STATe] {ON OFF}	measurements.
[SENSe:]PERiod:NULL:VALue? [{MIN MAX}]	Query and set the NULL value for period
[SENSe:]PERiod:VALue { <value> MIN MAX}</value>	measurements.
[SENSe:]PERiod:VOLTage:RANGe:AUTO?	Query and set the voltage automatic range state for
[SENSe:]PERiod:VOLTage:RANGe:AUTO	Priod measurements
<mode></mode>	
[SENSe:]PERiod:VOLTage:RANGe[:UPPer]?	Query and set the voltage range for period

[{MIN MAX}]	measurements.
[SENSe:]PERiod:VOLTage:RANGe[:UPPer]	
{ <voltage_range> MIN MAX DEF}</voltage_range>	
[SENSe:]RESistance:APERture? [MIN MAX]	Query and set the aperture time for 2-wire
[SENSe:]RESistance:APERture	resistance measurements
{ <second> MIN MAX DEF}</second>	
[SENSe:]RESistance:NPLC? [{MIN MAX}]	Query and set the aperture time for 2-wire
[SENSe:]RESistance:NPLC	resistance measurements. Note that the input value
{ <plcs> MIN MAX DEF}</plcs>	and return value are both multiple of PLC.
[SENSe:]RESistance:NULL[:STATe]?	Over and est the NUUL state for 2 wire resistence
[SENSe:]RESistance:NULL[:STATe]	Query and set the NULL state for 2-wire resistance
{ON OFF}	measurements.
[SENSe:]RESistance:NULL:VALue?	
[{MIN MAX}]	Query and set the NULL value for 2-wire resistance
[SENSe:]RESistance:NULL:VALue	measurements.
{ <value> MIN MAX}</value>	
[SENSe:]RESistance:RANGe:AUTO?	Query and set the automatic range state for 2-wire
[SENSe:]RESistance:RANGe:AUTO <mode></mode>	resistance measurements.
[SENSe:]RESistance:RANGe[:UPPer]?	
[{MIN MAX}]	Query and set the range for 2-wire resistance
[SENSe:]RESistance:RANGe[:UPPer]	measurements.
{ <range> MIN MAX DEF}</range>	
[SENSe:]RESistance:RESolution?	
[{MIN MAX}]	Query and set the resolution for 2-wire resistance
[SENSe:]RESistance:RESolution	measurements.
{ <resolution> MIN MAX DEF}</resolution>	
	Query the bandwidth for AC voltage measurements
[SENSe:]VOLIage:AC:BANDwidth?	and return the bandwidth with one of the three
[{MIN MAX}]	values: 3, 20 or 200.
[SENSe:]VOLTage:AC:BANDwidth	Select the bandwidth for AC voltage measurements
{ <filter> MIN MAX DEF}</filter>	from 3, 20 or 200.
[SENSe:]VOLTage:AC:NULL[:STATe]?	
[SENSe:]VOLTage:AC:NULL[:STATe]	Query and set the NULL state for AC voltage
{ONIOFF}	measurements.
[SENSe:]VOLTage:AC:NULL:VALue?	
[{MINIMAX}]	Query and set the NULL value for AC voltage
[SENSe:]VOLTage:AC:NULL:VALue	measurements.

{ <value> MIN MAX}</value>	
[SENSe:]VOLTage:AC:PEAK:STATe?	Query and set the peak measurement state for AC
[SENSe:]VOLTage:AC:PEAK:STATe {ON OFF}	voltage measurements.
[SENSe:]VOLTage:AC:RANGe:AUTO?	Query and set the automatic range state for AC
[SENSe:]VOLTage:AC:RANGe:AUTO <mode></mode>	voltage measurements.
[SENSe:]VOLTage:AC:RANGe[:UPPer]?	
[{MIN MAX}]	Query and set the range for AC voltage
[SENSe:]VOLTage:AC:RANGe[:UPPer]	measurements.
{ <range> MIN MAX DEF}</range>	
[SENSe:]VOLTage[:DC]:APERture?	
[{MIN MAX}]	Query and set the aperture time for DC voltage
[SENSe:]VOLTage[:DC]:APERture	measurements.
{ <second> MIN MAX DEF}</second>	
[SENSe:]VOI Tage[·DC]·APERture·ENARIe?	Query the state of the aperture time for DC voltage
[SENSe:]VOLTage[:DC]:APERture:ENABle	measurements.
	Set the aperture time for DC voltage measurements
	as "ON".
[SENSe:]VOLTage[:DC]:IMPedance:AUTO?	Query the input impedance mode for DC voltage
	measurements.
[SENSe:]VOLTage[:DC]:IMPedance:AUTO	Set the input impedance mode for DC voltage
{ON 1}	measurements as "ON" or "1".
	NOTE: the DM3000 can only support this command
	but not for auto input impedance mode.
[SENSe:]VOLTage[:DC]:NPLC? [{MIN MAX}]	Query and set the aperture time for DC voltage
[SENSe:]VOLTage[:DC]:NPLC	measurements. Note that the input value and return
{ <plcs> MIN MAX DEF}</plcs>	value are both multiple of PLC.
[SENSe:]VOLTage[:DC]:NULL[:STATe]?	Ouery and set the Null state for DC voltage
[SENSe:]VOLTage[:DC]:NULL[:STATe]	measurements.
{ON OFF}	
[SENSe:]VOLTage[:DC]:NULL:VALue?	
[{MIN MAX}]	Query and set the Null value for DC voltage
[SENSe:]VOLTage[:DC]:NULL:VALue	measurements.
{ <value> MIN MAX}</value>	
[SENSe:]VOLTage[:DC]:PEAK:STATe?	Query and set the peak measurement state for DC
[SENSe:]VOLTage[:DC]:PEAK:STATe	voltage measurements.
{ON OFF}	
[SENSe:]VOLTage[:DC]:RANGe:AUTO?	Query and set the automatic range state for DC

[SENSe:]VOLTage[:DC]:RANGe:AUTO	voltage measurements.
<mode></mode>	
[SENSe:]VOLTage[:DC]:RANGe[:UPPer]?	
[{MIN MAX}]	Query and set the range for DC voltage
[SENSe:]VOLTage[:DC]:RANGe[:UPPer]	measurements.
{ <range> MIN MAX DEF}</range>	
[SENSe:]VOLTage[:DC]:RESolution?	
[{MIN MAX}]	Query and set the resolution for DC voltage
[SENSe:]VOLTage[:DC]:RESolution	measurements.
{ <resolution> MIN MAX DEF}</resolution>	
SAMPle:TIMer? [{MIN MAX}]	Query and set the sample interval for timed
SAMPle:TIMer { <interval> MIN MAX}</interval>	sampling.
SYSTem:BEEPer:STATe?	Query and set the state of the begner
SYSTem:BEEPer:STATe <mode></mode>	Query and set the state of the beeper.
SVSTom-REEDor[.IMModiate]	This command issues a single beep immediately
STSTem.bLLPer[.immediate]	from the instrument.
	This command can do nothing for the DM3000,
STSTEIN.COMMUNICALE.LINADIE! <intenace></intenace>	however you can send it.
SYSTem:COMMunicate:ENABle <mode>,</mode>	This command can do nothing for the DM3000;
<interface></interface>	however you can send it.
SYSTem:COMMunicate:GPIB[:SELF]:ADDRes	
s?	Query and set the GPIB address.
SYSTem:COMMunicate:GPIB[:SELF]:ADDRes	
s { <address>}</address>	
SYSTem:COMMunicate:LAN:BSTatus?	Queries the LAN interface state of the instrument.
	This command acquires the number of interfaces
STSTEIN.COMMUNICATE.LAN.COMMUN	that connected to network for Sockets.
SYSTem:COMMunicate:LAN:DDNS?	Query and set the state of the dynamic DNS
SYSTem:COMMunicate:LAN:DDNS <mode></mode>	Quely and set the state of the dynamic DNS.
SYSTem:COMMunicate:LAN:DHCP?	Query and set the state of the DHCP
SYSTem:COMMunicate:LAN:DHCP <mode></mode>	Quely and set the state of the Difer.
SYSTem:COMMunicate:LAN:DNS?	
SYSTem:COMMunicate:LAN:DNS	Query and set the address of the static DNS.
" <address>"</address>	
SYSTem:COMMunicate:LAN:GATEway?	Query and set the default gateway of the
[{CURRent STATic}	Query and set the default gateway of the
SYSTem:COMMunicate:LAN:GATEway	IIISU UITEIL.

" <address>"</address>	
SYSTem:COMMunicate:LAN:HOSTname?	
[{CURRent STATic}]	Query and set the current host name of the
SYSTem:COMMunicate:LAN:HOSTname	instrument.
" <name>"</name>	
SYSTem:COMMunicate:LAN:IPADdress?	
[{CURRent STATic}]	Query and set the current IP (Internet Protocol)
SYSTem:COMMunicate:LAN:IPADdress	address of the instrument.
" <address>"</address>	
SYSTem:COMMunicate:LAN:MAC?	Queries the MAC (Media Access Control) address - link layer address.
SYSTem:COMMunicate:LAN:SMASk?	
[{CURRent STATic}]	Query and set the current subnet mask of the
SYSTem:COMMunicate:LAN:SMASk	instrument.
" <mask>"</mask>	
SYSTem:LANGuage?	Query and set the display language (Chinese or
SYSTem:LANGuage {EN CH}	English) of the instrument.
	Queries the standard SCPI (Standard Commands for
SYSTem:VERSion?	Programmable Instruments version) number that
	was used by the instrument.
SVSTom-EDDor2	Reads and clears one error from the instrument's
STSTEILLERKU!	error queue.
TRIGger:COUNt? [{MIN MAX}]	Query and set the number of triggers of the
TRIGger:COUNt	Quely and set the number of triggers of the
{ <count> MIN MAX INFinity}</count>	
TRIGger:DELay? [{MIN MAX}]	Query and set the delay between the trigger signal
TRIGger:DELay { <second> MIN MAX DEF}</second>	and the first measurement.
TRIGger:DELay:AUTO?	Query and set the state of the auto trigger delay
TRIGger:DELay:AUTO {ON OFF 1 0}	Quely and set the state of the auto higger delay.
TRIGger:SLOPe?	Query and set the external trigger type of the
TRIGger:SLOPe <slope></slope>	instrument.
TRIGger:SOURce?	Query and set the current trigger source of the
TRIGger:SOURce <source/>	instrument.

Fluke Commands Compatibility

The following table lists the commands of Fluke that supported by **RIGOL** DM3000 series digital multimeters.

Before using these commands, please select the Fluke commands by **CMDSet** command - CMDSet FLUKE. For more details on this command, please refer to the "Commands Introduction" in Chapter 1.

NOTE: The contents in item "Function" from the table below refer to application of Fluke Commands in **RIGOL** DM3000 series digital multimeters. Fluke

Fluke Commands	Function
AAC	Turns on the AC current measurement function.
ADC	Turns on the DC current measurement function.
VDC	Turns on the AC voltage measurement function.
VAC	Turns on the AC voltage measurement function.
CONT	Turns on the continuity measurement function.
DIODE	Turns on the diode measurement function.
FREQ	Turns on the frequency measurement function.
	Turns on the frequency measurement function under the secondary
FREQZ	display while it is in AC measurement.
OHMS	Turns on the resistance measurement function.
WIRE2	Switches to the 2-wire resistance measurement function.
WIRE4	Switches to the 4-wire resistance measurement function.
FUNC1?	Queries the current main measurement function.
FUNC2?	Query the current measurement function under the secondary
	display. Note this command is available only for AC measurements.
	Clears the secondary function. Note that this command is available
CLR2	only when the frequency measurement function is turned on for AC
	measurements.
DB	Turns on the DB measurement function.
DBCLR	Exits the DB measurement function.
DBREF <value></value>	Sets the DB reference value.
DBREF?	Queries the DB reference value.
HOLD	Turns on the Touch Hold function of the meter.

	Exits the Touch Hold function and restores the meter into normal
HULDULK	working.
HOLDTHRESH <threshold></threshold>	Sets the measurement threshold for HOLD.
HOLDTHRESH?	Queries the measurement threshold for HOLD.
MANY	Causes the meter to enter MAX modifier with present reading as
MAX	maximum value.
MAYCET	Causes the meter to enter MAX modifier with <numeric value=""> as</numeric>
MAXSET <numeric value=""></numeric>	maximum value.
MTN	Causes the meter to enter MIN modifier with present reading as
MIN	minimum value.
	Causes the meter to enter MIN modifier with <numeric value=""> as</numeric>
MINSET < numeric value>	minimum value.
	Exits the MIN MAX modifier. The stored minimum and maximum
MMCLR	values are lost.
	Queries the numeric value indicating modifiers in use. $1 = MIN$, $2 =$
	MAX, 4 = HOLD, 8 = dB, 32 = REL, 64 = COMP.
MOD?	If multiple modifiers are selected, the value returned is equal to the
	sum of the values of the selected modifiers. If none of the modifiers
	are selected, the query returns "0".
DEL	Causes the meter to enter the relative (REL) modifier, using the
REL	value shown on the primary display as the relative base.
RELCLR	Exits the relative (REL) modifier and returns to the ranging mode.
	Causes the meter to enter the relative (REL) modifier, using
RELSET < relative base>	<relative base=""> as the relative base.</relative>
RELSET?	Queries the relative base used by meter.
	Causes the meter to enter the automatic range mode on the primary
AUTO	display.
AUTO?	Queries if the meter is in automatic range mode.
	Causes the meter to exit automatic range on the primary display and
FIXED	enter manual ranging. The present range becomes the selected
	range.
RANGE <value range=""></value>	Sets the desired range for the current measurement function.
RANGE1?	Queries the range of the measurement function used currently.
	Sets the measurement speed. <speed> can be "S, M or F", which</speed>
DATE	corresponds to three measurement resolutions. <speed> is either</speed>
RATE <speed></speed>	"F" (33 readings/second), "M" (5 readings/second), or "S" (2.5
	readings/second).

RATE?	Queries the measurement rate.
MEAS?	Queries the measurement value currently used by meter.
	Queries the voltage value shown on the primary display for AC
MEAS1?	measurements. This command is equal to "MEAS?" for other
	measurements.
	Queries the frequency value shown on the secondary display for AC
MEAS2?	measurement. An Execution Error is generated in any other
	measurements.
VAL?	Queries the current measurement value of the meter.
	Queries the voltage measurement value shown on the primary
VAL1?	display for AC measurements. This command is equal to "MEAS?"
	for other measurements.
	Queries the frequency value shown on the secondary display for AC
VAL2?	measurements. An Execution Error is generated in any other
	measurements.
COMP	Enables the meter to enter compare (COMP) function mode.
COMP2	Queries the compare results of the current measurement. The query
COMP?	returns "HI", or "LOW", or "PASS".
COMPCLR	Exits the compare (COMP) function and restores the meter into
	normal working.
COMPHI <high value=""></high>	Sets the high value of the compare (COMP).
COMPLO <low value=""></low>	Sets the low value of the compare (COMP).
TRIGGER <type></type>	Sets the trigger type. Note this command is only available for type 1
	due to principle of work constraints. If <type> is not type 1, the</type>
	meter will refuse to execute and an Execution Error will be
	generated.
TRICCERS	Queries the trigger type. The query returns only "1" due to principle
TRIGGEK?	of work constraints.
SERIAL?	Queries the instrument serial number.

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